6958

SERVICE DATA FILE NO. 053-457 NTSC SYSTEM

TOSHIBA COLOR TELEVISION CX3583A

NOTE

CX3583A is the same as CX3586A except for the following parts.
Use this service data together with the service data for Model CX3586A (FILE NO. 050-457).

CABINET REPLACEMENT PARTS LIST

Location No.	Part No.	Description
A101	23465030	Wood Cabinet
A201	23419198	Mask
A210	23845609	Clip
A241	23451204	Push-Catch
A250	23443598	Knob, Power
A251	23443590	Knob, Door Key
A253	23836867	Spring
A260	23424510	Door
A402	23822569	Back Board
A403	23448080	Socket Cover
A404	23822769	Cover
A701	23523873	Carton Box
A702	23935046	Packing, Top
A703	23935080	Packing, Bottom
A902	23998346	Label, WARNING
B110	23864155	Frame
Y101	23561467	Owner's Manual
Y106	23994678	TESC Sheet
Y107	23142003	Adaptor, Antenna Matching,
		AD503J

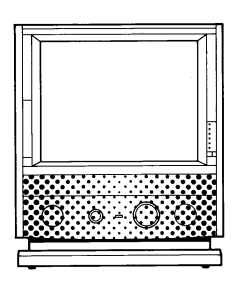
TOSHIBA CORPORATION

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105, JAPAN



SERVICE DATA FILE NO. 050-457 NTSC SYSTEM

TOSHIBA COLOR TELEVISION CX3586A



For service information not described in this manual, see the original service data for CF3566A:CX37662 (File No. 050-445).

Input Power Rating:	156 watts (average), 120 volts AC, 60 Hz		
Antenna Input Impedance:	75 ohm unbalanced type for VHF, UHF and CATV		
Receiving Channels:	VHF channels		
Intermediate Frequencies:	Picture I-F carrier frequency		
Picture Tube:	35 inches, A89KPP90X01V, 588 sq. inches of viewable area, 110° deflection		
Audio Output:	Main; 10 watts x 2, Sub-woofer; 20 Watts		
Speakers:	Main; 4-3/4" round pcs, Sub-woofer; 6-5/16" round		
Cabinet:	Plastic, Consolette type		
Dimensions:	Height 39-3/32 inches Width 44-3/4 inches Depth 26-25/32 inches		
Weight:	297 lbs. (135 kg)		

jacks, External speaker terminals.

AUDIO / VIDEO INPUT jacks, S-VIDEO INPUT jack, AUDIO OUTPUT (VARIABLE)

Frequency synthesized tunig system, 181-channel cable compatible, 53-key

universal remote control, Multichannel TV Sound reception, Digital Sound Processor, On-screen menu function, Picture In Picture function, Programmable

scan, D-CCD Comb filter, 2-RF inputs, Scan modulator

SPECIFICATIONS

Specifications are subject to change without notice.

Aux. Terminals:

Features:

X-RAY RADIATION PRECAUTION

- Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The nominal value of the high voltage of this receiver is 31.6 kV at zero beam current (minimum brightness) under a 120V AC power source. The high voltage must not, under any circumstances, exceed 32.7 kV.
 - Each time a receiver requires servicing, the high voltage should be checked following the HIGH VOLTAGE CHECK procedure in this manual. It is recommended that the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.
- 2. This receiver is equipped with a Fail Safe (FS) circuit which prevents the receiver from producing

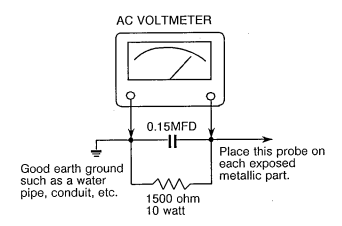
- an excessively high voltage even if the B+ voltage increases abnormally. Each time the receiver is serviced, the FS circuit must be checked to determine that the circuit is properly functioning, following the FS CIRCUIT CHECK procedure in this manual.
- The only source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
- 4. Some part in this receiver have special safetyrelated characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

SAFETY PRECAUTION

WARNING: Service should not be attempted by anyone unfamiliar with the necessary precautions on this receiver. The following are the necessary precautions to be observed before servicing this chassis

- An isolation Transformer should be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
- Always discharge the picture tube anode to the CRT conductive coating before handling the picture tube. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled. Use shatter proof goggles and keep picture tube away from the unprotected body while handling.
- When replacing a chassis in the cabinet, always be certain that all the protective devices are put back in place, such as; non-metallic control knobs, insulating covers, shields, isolation resistorcapacitor network etc.
- 4. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as antennas, terminals, screwheads, metal overlays, control shafts etc. to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet (do not use a line isolation transformer during this check). Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following manner:

Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15 mfd, AC type capacitor, between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 ohm resistor and 0.15 mfd capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.3 volts RMS. This corresponds to 0.2 milliamp. AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.

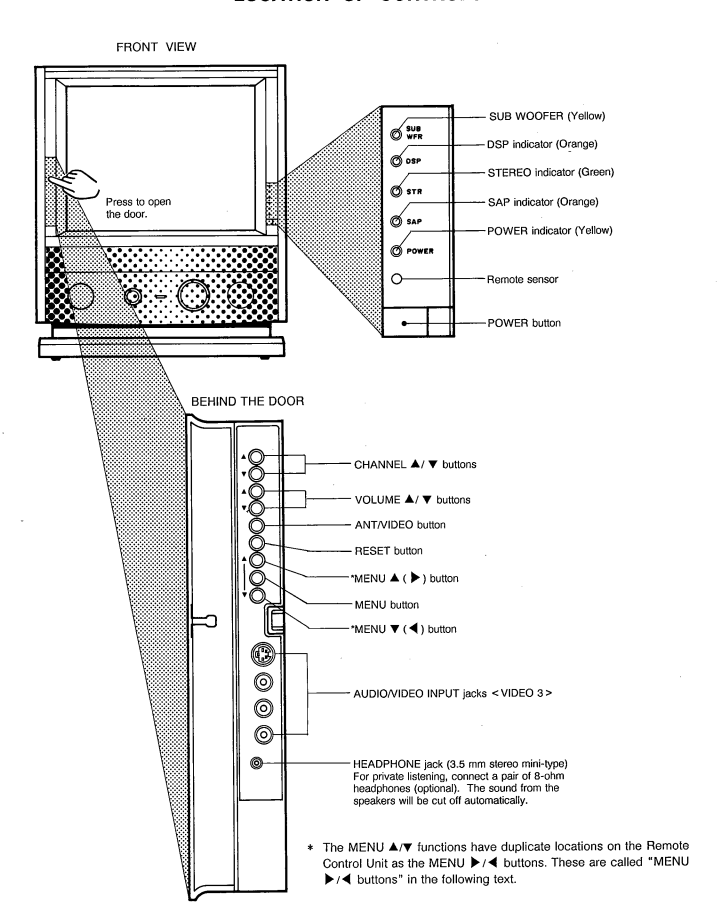


PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the international hazard symbols on the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, X-ray radiation or other hazards.

LOCATION OF CONTROLS



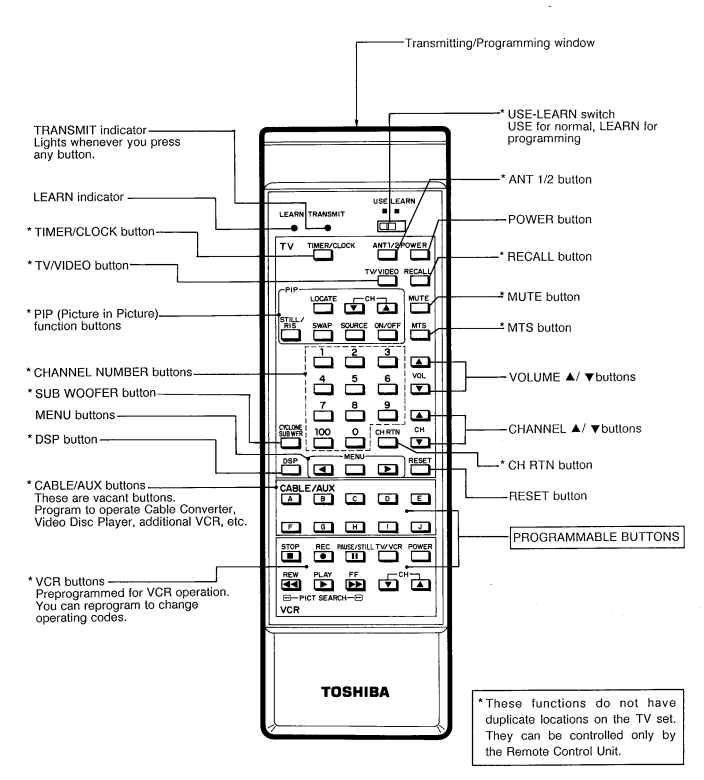
REAR VIEW SPEAKER SELECT switch EXTERNAL SPEAKER terminals-ANTENNA terminals-VARIABLE AUDIO OUTPUT jacks-AUDIO/VIDEO OUTPUT jacks

AUDIO/VIDEO INPUT jacks < VIDEO 2>-

AUDIO/VIDEO INPUT jacks < VIDEO 1 >-

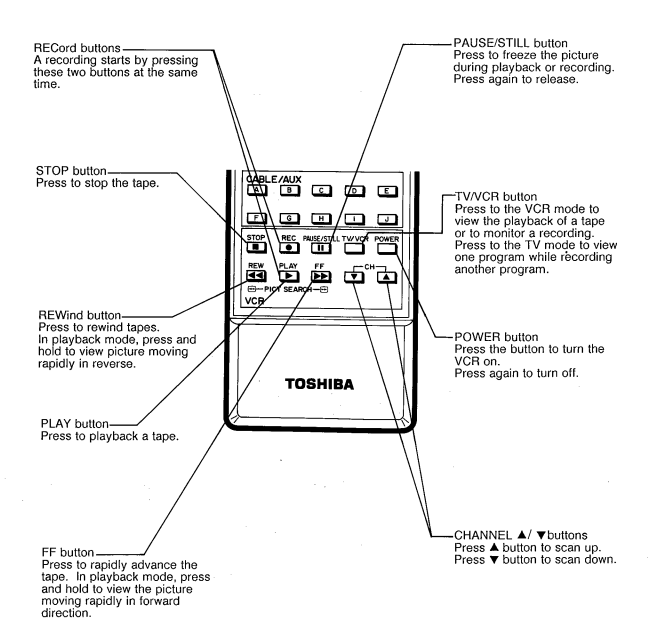
PROGRAMMABLE REMOTE CONTROL UNIT

This Remote Control Unit is preprogrammed to control the functions of your TV set and a number of TOSHIBA VCR's. (Some VCR models have different functions.) However, the "VCR" and "CABLE/AUX" buttons can be programmed by you to operate a variety of video accessory equipment.



USING THE REMOTE WITH VCR

This Remote Control Unit is preprogrammed to operate most TOSHIBA VHS remote controlled VCR's. The various VCR function buttons are described below. If these buttons do not operate your VCR, programming your Remote is necessary. Follow the section "PROGRAMMING THE REMOTE CONTROL UNIT" on page 7.



PROGRAMMING THE REMOTE CONTROL UNIT

This unique Programmable Remote Control Unit allows you to control the functions of your TV set and a variety of video accessory equipment. This Remote Control Unit is capable of learning operating codes from most infrared remote control transmitters.

PROGRAM CAPABILITY

- "TV" buttons can be used to control the functions of your TV set and the operating codes cannot be changed by
- "VCR" buttons are preprogrammed at the factory to control the functions of most TOSHIBA VHS VCR's. However, the factory program can be changed to control other manufacturer's REMOTE VCR's.
- "CABLE/AUX" buttons can be used to control the functions of any other audio/video equipment (REMOTE Cable Converters, Video Disc Players, or additional VCR's, etc.). Use these buttons after following the section "TO PROGRAM (LEARNING ANY OTHER REMOTE CONTROL'S CODES)".

You can cancel your programming by following the section "TO CANCEL YOUR PROGRAMMING" on the next page. The remote control functions will return to the original factory programming.

TO PROGRAM (LEARNING ANY OTHER REMOTE CONTROL'S CODES)

"(A) Remote").

1. Place the USE-LEARN switch on the Programmable Remote in the LEARN position.



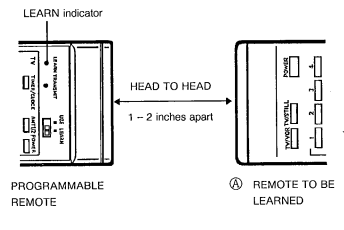
2. Place the A Remote and the Programmable Remote in a position pointing at each other 1 to 2 inches (2 to 5 cm) apart as shown.

Prepare a remote unit to be learned (hereinafter called the 4. Press and hold a function button to be learned on the A Remote (such as "Volume Up") until the LEARN indicator goes off.

> The Programmable Remote has now learned the function you chose of the A Remote.

> If the LEARN indicator and TRANSMIT indicator blink at the same time, it indicates that the Programmable Remote can not learn the operating code. In this case, refer to the section "ERROR INDICATION" on the next page.

- 5. Repeat steps 3 and 4 for other functions.
- 6. Place the USE-LEARN switch in the USE position.





To check your programming, operate appropriate equipment with the Programmable Remote. If the equipment does not operate as expected, repeat steps 1 to 7. Try changing the distance between the two Remote units.

3. Press and hold the button to LEARN on the Programmable Remote (such as CABLE/AUX "A" button) until the LEARN indicator lights up.

8. Stick the supplied template on the Remote to enter the function names of the CABLE/AUX buttons you have programmed as shown below.

Use a ballpoint pen etc. to write the function names.

CABLE/AUX
CABLE/

Programming has now been completed.

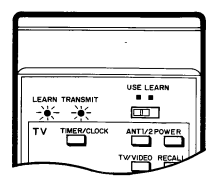
Note: Memorized codes will remain while you replace batteries. However, if batteries are not replaced within an hour, memory will be lost and remote control functions will return to the original factory programming.

TO CANCEL YOUR PROGRAMMING

- 1. Place the USE-LEARN switch in the LEARN position.
- 2. Press any of the programmable buttons until the LEARN indicator lights up.
- Press the RECALL and RESET buttons simultaneously until the LEARN and TRANSMIT indicators go off (about 5 seconds).
- 4. Place the USE-LEARN switch in the USE position.
- 5. Operate any of the buttons you had programmed to make sure your programming has been cancelled.
- Your programming has now been cancelled.The remote control functions have returned to the original factory programming.

ERROR INDICATION

In the "LEARN" mode, if the LEARN indicator and TRANSMIT indicator blink at the same time, it indicates that the Programmable Remote cannot learn the operating code. In this case, check the following possible causes:



- Any of the unprogrammable (TV) buttons is pressed.

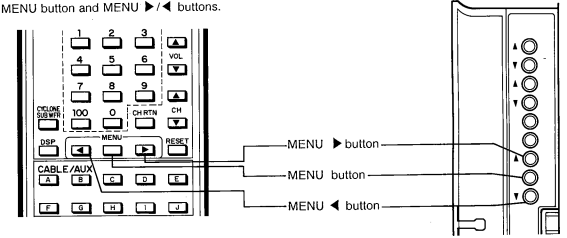
 → Use the "CABLE/AUX" or "VCR" buttons.
- The Programmable Remote Unit's Memory is full (Memory Overload) by your repeated programming.
 After cancelling your programming following the section "TO CANCEL YOUR PROGRAMMING", reprogram.
- This Programmable Remote Unit may not be able to learn the operating codes of the remote unit to be learned.

Note: When programming, if a Programmable Remote button is released before the LEARN indicator goes off or the distance between two remote units is not proper, the Programmable Remote may not learn the operating code properly. In these cases, the error indication will not function.

MENU FUNCTION

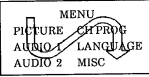
We suggest you familiarize yourself with the procedure before using the Menu Function.

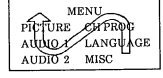
To adjust any TV feature, the use of the Menu Function is required. The adjustments that can be made to the TV appears on the screen. The chart on the next page shows all the menu pages displayed on the screen using the



- Press the MENU button on the TV set or on the Remote Control Unit once. The 1st level "MENU" will appear on the screen as shown below.
 - MENU
 PICTURE CH PROG
 AUDIO 1 LANGUAGE
 AUDIO 2 MISC
- 2. Press the MENU ▶ or ◀ button to select the menu you want to adjust. The selected menu will be displayed in magenta. Each time you press the button, the item to be adjusted will be selected in the following order.





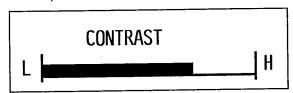


- 3. Press the MENU button to display 2nd level menu ("PICTURE", "AUDIO 1", "AUDIO 2", "CH PROG", "LANGUAGE" or "MISC").
 - < Example: PICTURE menu >

PICTURE
CONTRAST COLOR
BRIGHTNESS TINT
SHARPNESS FLESH

- Press the MENU ▶ or ◀ button to select the item you want to adjust.
- 5. Press the MENU button to display the adjustment mode.

< Example: CONTRAST adjustment mode display >



 Adjust the item displayed on the screen by pressing the MENU ▶ or ◀ button.

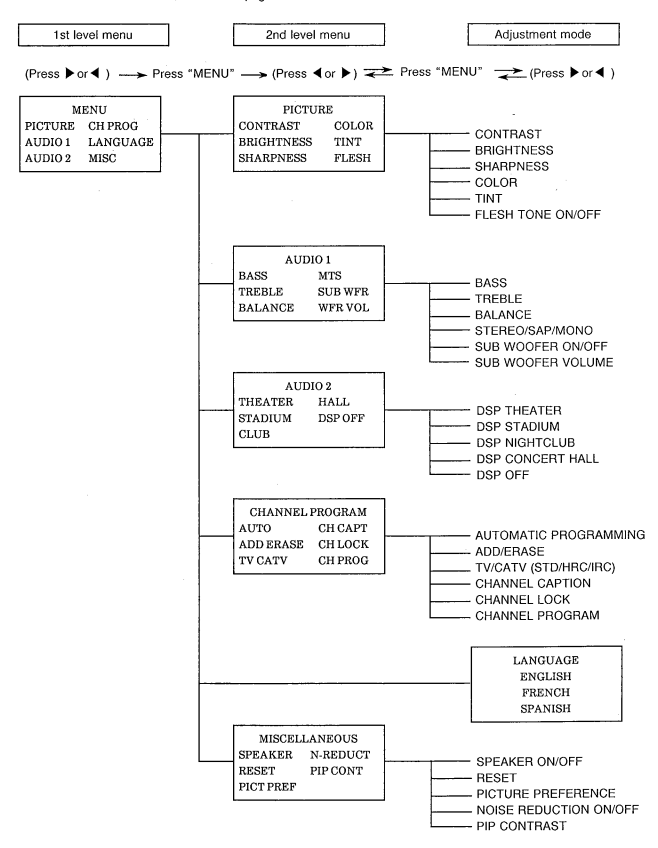
The on-screen display will automatically disappear if no control has been operated for about 6 seconds.

Note:

- How to adjust each function is described on a separate page.
- Enter each step within 6 seconds.
- To call up the 1st level menu on the screen instantly from any other menu display, press the RECALL button.

MENU FUNCTION FLOW CHART

For the use of each function, refer to the pages in the brackets.



WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

SET-UP ADJUSTMENT

• The following adjustments should be made when a complete realignment is required or a new picture tube is installed.

Perform the adjustments in order as follows:

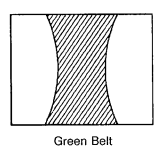
- 1. Color Purity
- 2. Convergence
- 3. CRT Gray Scale

Note: The PURITY/CONVERGENCE MAGNET assembly and rubber wedges need mechanical positioning. Refer to figure 1.

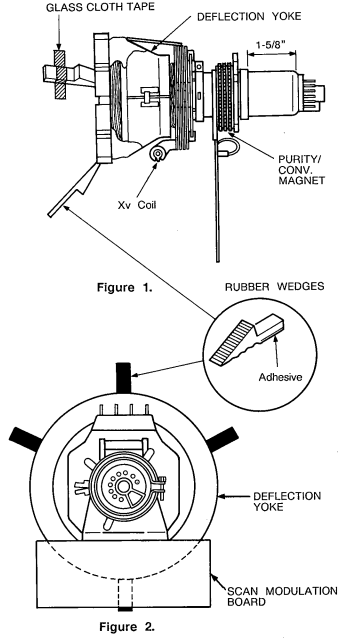
COLOR PURITY ADJUSTMENT

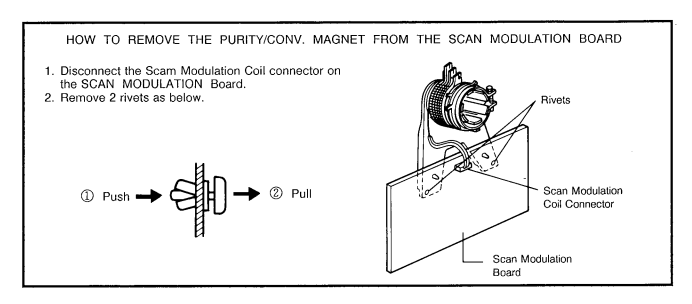
NOTE: Before attempting any purity adjustments, the receiver should be operated for at least fifteen minutes.

- Receive all-white signal with a color bar/pattern generator.
- 2. Evenly degauss the entire screen.
- Set the CONTRAST and BRIGHTNESS Controls to the maximum.
- Adjust RED and BLUE BIAS Controls (R956 and R958) to provide only a green raster. Advance the GREEN BIAS control (R957) if necessary.
- Loosen the clamp screw holding the deflection yoke (and remove the rubber Wedges).
- 6. Slide the yoke forward or backward to provide vartical green belt (zone) in the picture screen.
- 7. Rotate and spread the tabs of the purity magnet (See figure 3.) around the neck of the picture tube until the green belt is in the center of the screen. At the same time, center the raster vertically by adjusting the magnet as shown below.



- 8. Move the yoke slowly forward or backward until a uniform green screen is obtained. Tighten the clamp screw of the yoke temporarily.
- Check the purity of the red and blue raster by adjusting the BIAS Controls.
- 10. Put four wedges into the space between the picture tube and the yoke to hold the yoke in the adjusted position. (See figure 2.)
 Do not tilt the yoke by excessive insertion of the wedge.
- Remove cover paper of wedge and stick wedges on the tube to fix the yoke in the adjusted position.
 Fix the wedges with glass cloth tapes.





CONVERGENCE ADJUSTMENTS

NOTE: Before attempting any convergence adjustments, the receiver should be operated for at least fifteen minutes.

■ CENTER CONVERGENCE ADJUSTMENT

- Receive crosshatch pattern from a color bar/pattern generator.
- Adjust the BRIGHTNESS and CONTRAST Controls for well defined pattern.
- Loosen the tightening ring and adjust two tabs of the 4-Pole Magnets to change the angle between them (See figure 3.) and superimpose red and blue vertical lines in the center area of the picture screen. (See figure 4.)
- 4. Turn the both tabs at the same time keeping the constant angle to superimpose red and blue horizontal lines at the centre of the screen. (See figure 4.)
- Adjust two tabs of 6-Pole Magnets to superimpose red/blue line with green one. Adjusting the angle affects the vertical lines and rotating both magnets affects the horizontal lines.
- Repeat adjustments 3, 4, 5 keeping in mind red, green and blue movement, because 4-Pole Magnets and 6-Pole magnets interact and make dot movement complex.
- After completing the "CENTER CONVERGENCE ADJUSTMENT" tighten the tightening ring to fix the magnets.

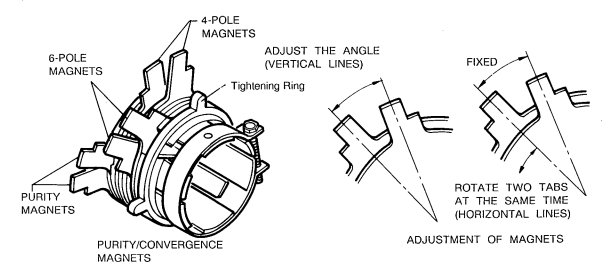
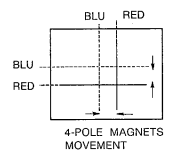
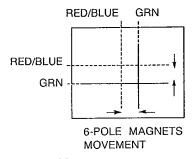


Figure 3.



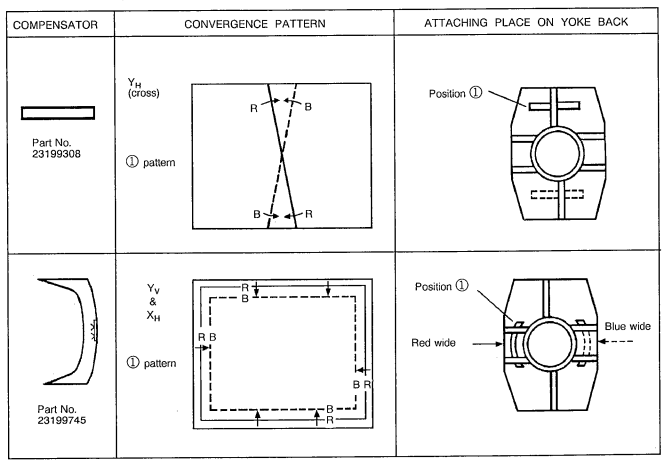


Center Convergence by Convergence Magnets

Figure 4.

■ CIRCUMFERENCE CONVERGENCE ADJUSTMENT

After completing the "CENTER CONVERGENCE ADJUSTMENT", if the misconvergence is still evident in circumference, compensate a misconvergence with compensators and Xv coil of the yoke.



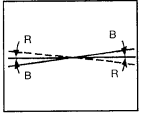
■ Xv COIL ADJUSTMENT

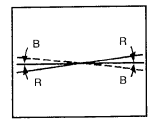
Adjust the Xv coil (on the deflection yoke) to correct misconvergence at both sides on screen. (See the right figure.)

Use a hexagonal tip stick (plastic) to adjust the core of coil.

Clockwise Adjustment

Counterclockwise Adjustment



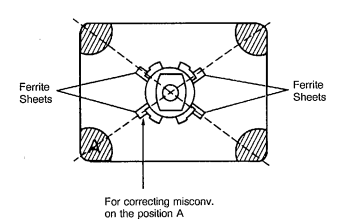


X_V Cross Pattern View

■ SCREEN-CORNER CONVERGENCE

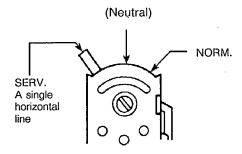
When the misconvergence is still evident on corners even though the above adjustment is done, use the ferrite sheet (Part No. 23993622) to correct misconvergence.

- Put ferrite sheets into the space under the yoke. Decide such position that misconvergence becomes minimum, watching picture screen. (See figure below.)
- Remove cover paper of ferrite sheet to stick it in the place on the tube. Put adhesive tapes on ferrite sheets to fix.



CRT GRAY SCALE ADJUSTMENT

- 1. Tune in an active channel.
- 2. Set the COLOR Control to minimum.
- Turn the SCREEN Control (on T461) fully counterclockwise.
- Set the SERVICE Switch on the CRT DRIVE Board to "SERV." position (see figure below). The picture will become a single horizontal line.



- Rotate the RED, GREEN and BLUE BIAS Controls (R956, R957, R958) fully counterclockwise and return them by 45 degrees.
- Set the GREEN and BLUE DRIVE Controls (R952, R953) to the mid-position.
- Gradually rotate the SCREEN Control (on T461) clockwise until the first horizontal line appears slightly on the screen, and leave it.
- 8. Adjust the remaining two BIAS Controls to obtain the slightly lighted horizontal line in the same levels of three (red, green, blue) colors (The line should be white if the BIAS Controls are adjusted properly.)
- 9. Set the SERVICE Switch to "NORM." position.
- Set the BRIGHT and CONTRAST Controls to maximum.
- Adjust the BLUE and GREEN DRIVE Controls to obtain proper white-balanced picture in high light areas.
- 12. Adjust the BRIGHT and CONTRAST Controls to obtain dark gray raster. Then check the white balance in low brightness. If the white balance is not proper, retouch the BIAS Controls and DRIVE Controls to obtain a good white balance in both low and high light areas.

CIRCUIT ADJUSTMENT

HV REGU BOARD ADJUSTMENT

HIGH VOLTAGE CHECK

CAUTION: There is no HIGH VOLTAGE ADJUST-MENT on this chassis. Checking should be done following the steps below.

- 1. Connect an accurate high voltage meter to the second anode of the picture tube.
- Turn on the receiver. Set the BRIGHT and CONTRAST Controls to minimum (zero beam current).
- 3. High voltage must be measured below 32.7 kV.
- Rotate the BRIGHT Control to both extremes to be sure the high voltage does not exceed the limit under any conditions.

+115V POWER SUPPLY ADJUSTMENT

CAUTION: This voltage is closely related to the high voltage. To prevent hazardous X-RAY RADIATION, this voltage must be properly adjusted to +115 volts.

- 1. Tune in an air signal and press the RESET button.
- Check that AC power line voltage is normal (120V ac, 60Hz).
- 3. Connect a MULTI-METER (DC VOLT range) to Vcc terminal (Emitter of Q480) and chassis ground.
- 4. Adjust +115V ADJ. (R450) for +115 volts reading.

SIDE DPC ADJUSTMENT

- Receive crosshatch pattern with a color bar generator.
- Adjust the SIDE PIN control (RD51) for straight line at the right and left sides of the pattern.

WIDTH ADJUSTMENT

Adjust the WIDTH control (RD50) so the picture width does not lack on right and left sides when BRIGHTNESS Control is varied from minimum to maximum.

FS CIRCUIT CHECK

The Fail Safe (FS) circuit check is indispensable for the final check in servicing. Checking should be done following the steps below.

- 1. Turn the receiver on and press the RESET button.
- 2. Temporarily short TP-® and TP-® on the HV REGU Board with a jumper wire.
 - Raster and sound will disappear.
- The receiver must remain in this state even after removing the jumper wire. This is the evidence that the FS circuit is functioning properly.
- 4. To obtain a picture again, temporarily turn the receiver off and allow the FS circuit more than 5 seconds to reset. Then turn the power switch on to produce a normal picture.

Troubleshooting Guide for Fail Safe Circuit

Check that the set returns to normal operation when terminal 104 of the HV REGU Board is grounded with jumper wire.

YES

NO

Check the voltage at pin 8 of IC482 on the HV REGU Board is approximately 9.1 volts.

YES

NO

Defective Fail Safe Circuit

CHASSIS REPLACEMENT PARTS LIST

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 2 OF THIS MANUAL.

CAUTION: The international hazard symbols in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE on page 2. Do not degrade the safety of the receiver through improper servicing.

NOTICE: The part number must be used when ordering parts, in order to assist in processing, be sure to include the Model number and Description.

Models CX3586A

ABBREVIATIONS:

Capacitors....... CD : Ceramic Disk

PF: Plastic Film CC: Carbon Composition

EL: Electrolytic MF: Metal Film

Resistors....... CF: Carbon Film OMF: Oxide Metal Film

VR: Variable Resistor FR: Fusible Resistor

(All CD and PF capacitors are ±5%, 50V and all resistors, ±5%, 1/6W unless otherwise noted.)

Location No.	Part No.	Description
CAPACITORS	3	
C062	24763101	EL, 100μF, ±20%, 16V
C063	24205479	EL, 4.7μ F, $\pm 20\%$, 35 V
C064	24763471	EL, 470μF, ±20%, 16V
C065	24794470	EL, 47 μ F, \pm 20%, 16V
C072	24763101	EL, 100μF, ±20%, 16V
C073	24205479	EL, 4.7μ F, $\pm 20\%$, 35 V
C074	24763101	EL, 100μF, ±20%, 16V
C075	24794470	EL, 47 μ F, $\pm 20\%$, 16V
C180	24667101	EL, 100μF, ±20%, 25V
C181	24617920	EL, 120μF, ±20%, 25V
C182	24617920	EL, 120μ F, $\pm 20\%$, 25 V
C183	24617920	EL, 120μF, ±20%, 25V
C184	24763221	EL, 220μ F, $\pm 20\%$, 16 V
C203	24591223	PF, 0.022μF
C213	24763221	EL, 220μF, ±20%, 16V
C215	24206229	EL, 2.2μF, 50V
C220	24763101	EL, 100μF, ±20%, 16V
C221	24766100	EL, 10μ F, $\pm 20\%$, 50 V
C230	24085939	EL, 4.7μ F, $\pm 20\%$, 25 V,
		Non-Polar
C241	24473120	CD, 12pF
C242	24473680	CD, 68pF
C243	24473470	CD, 47pF
C260	24206229	EL, 2.2μF, 50V
C261	24474103	CD, 0.01μ F, $\pm 30\%$, 16 V
C263	24474103	CD, 0.01µF, ±30%, 16V
C264	24474103	CD, 0.01μF, ±30%, 16V
C265	24763221	EL, 220μF, ±20%, 16V
C266	24591103	PF, 0.01μF
C268	24474103	CD, 0.01μF, ±30%, 16V
C271	24205100	EL, 10μF, ±20%, 35V
C272	24205100	EL, 10μ F, $\pm 20\%$, 35V
C273	24206228	EL, 0.22μF, 50V
C280	24591124	PF, 0.12μF
C303	24214471	CD, 470pF, ±10%, 500V
C305	24617915	EL, 1μF, ±10%, 50V
C306	24630014	EL, 6800μF, ±10%, 20V
C307	24693473	PF, 0.047μF, 100V
C308	24630793	EL, 150μF, ±10%, 35V
C310	24668222	EL, 2200μ F, $\pm 20\%$, 35 V

Location No.	Part No.	Description
C311	24214561	CD, 560pF, ±10%, 500V
C312	24082049	PF, 0.047μF, 100V
C313	24082057	PF, 0.22μF, 100V
C314	24591563	PF, 0.056μF
C320	24796101	EL, 100μF, 35V
C341	24473680	CD, 68pF
C342	24617915	EL, 1μ F, $\pm 10\%$, 50 V
C344	24206229	EL, 2.2μF, 50V
C347	24474102	CD, 1000pF, ±10%
C400	24474103	CD, 0.01μF, ±30%, 16V
C402	24474103	CD, 0.01μF, ±30%, 16V
C403	24763101	EL, 100μ F, $\pm 20\%$, 16 V
C405	24436101	CD, 100pF
C409	24474102	CD, 1000pF, ±10%
C410	24212271	CD, 270pF, ±10%
C412	24591133	PF, 0.013μF
C413	24214332	CD, 3300pF, ±10%, 500V
C416	24677100	EL, 10μ F, $\pm 20\%$, 160 V
C417	24214821	CD, 820pF, ±10%, 500V
C421	24538104	PF, 0.1μF
C422	24436331	CD, 330pF
C423	24763101	EL, 100μ F, $\pm 20\%$, 16 V
C429	24085040	EL, 2.2 μ F, 250V, Non-Polar
C430	24763221	EL, 220μ F, $\pm 20\%$, 16 V
C431	24765101	EL, 100μF, ±20%, 35V
⚠ C440	24095892	PF, 6800pF, ±3%, 1600V
⚠ C441	24095911	PF, 6800pF, ±3%, 1250V
⚠ C442	24095827	PF, 0.2μF, 200V
⚠ C443	24095827	PF, 0.2μF, 200V
⚠ C444	24095767	PF, 6200pF, ±3%, 2kV
C445	24833223	PF, 0.022μ F, $\pm 10\%$, 200V
C446	24828303	PF, 0.03μF, 200V
C447	24086034	EL, 470μF, ±20%, 250V
C448	24640908	EL, 33μ F, $\pm 20\%$, 160 V
C449	24764222	EL, 2200μF, ±20%, 25V
C463	24212152	CD, 1500pF, ±10%
C464	24095750	PF, 0.3μF, 200V
C465	24092335	CD, 150pF, ±10%, 2kV
C466	24092341	CD, 470pF, ±10%, 2kV
C469	24591473	PF, 0.047μ F
C470	24591753	PF, 0.075μF

Location No.	Part No.	Description
C471	24828333	PF, 0.033μF, 200V
	24538224	PF, 0.22μF
C481		· · · · · · · · · · · · · · · · · · ·
C482	24591152	PF, 1500pF
C483	24640908	EL, 33μF, ±20%, 160V
C485	24765101	EL, 100μF, ±20%, 35V
C486	24232103	CD, 0.01μ F, $+80\%$, -20%
C487	24640908	EL, 33μF, ±20%, 160V
C488	24232103	CD, 0.01μ F, $+80\%$, -20%
C490	24679220	EL, 22μF, ±20%, 250V
C491	24082358	PF, 1000pF, ±10%, 15kV
	24591333	PF, 0.033μF
C501		•
C502	24591333	PF, 0.033μF
C508	24591472	PF, 4700pF
C509	24472110	CD, 11pF
C512	24474103	CD, 0.01µF, ±30%, 16V
C514	24591183	PF, 0.018μF
C640	24667470	EL, 47μF, ±20%, 25V
C642	24591102	PF, 1000pF
		PF, 1000pF
C645	24591102	•
C649	24667470	EL, 47μF, ±20%, 25V
C650	24667470	EL, 47μF, ±20%, 25V
C651	24668101	EL, 100μF, ±20%, 35V
C652	24668471	EL, 470μF, ±20%, 35V
C654	24591124	PF, 0.12μF
C658	24668471	EL, 470μF, ±20%, 35V
		PF, 0.12μF
C659	24591124	
C691	24232103	CD, 0.01μF, +80%, -20%
C701	24203470	EL, 47μF, ±20%, 16V
C702	24203101	EL, 100μF, ±20%, 16V
C703	24436820	CD, 82pF
C704	24232103	CD, 0.01μ F, $+80\%$, -20%
C705	24232103	CD, 0.01μ F, $+80\%$, -20%
C706	24436470	CD, 47pF
C707	24203470	EL, 47μF, ±20%, 16V
C708	24232103	CD, 0.01μ F, $+80\%$, -20%
C712	24203470	EL, 47 μ F, \pm 20%, 16V
C714	24436101	CD, 100pF
C715	24214472	CD, 4700pF, ±10%, 500V
C716	24436101	CD, 100pF
C717	24214472	CD, 4700pF, ±10%, 500V
C719	24434560	CD, 56pF, ±10%, 500V
C722	24436561	CD, 560pF
∧ C802	24092300	CD, 0.01μ F, $+80\%$, -20% ,
		AC250V
№ C803	24092300	CD, 0.01μ F, $+80\%$, -20% ,
		AC250V
∧ C804	24082001	PF, 0.47μ F, $\pm 20\%$, AC125V
C807	24538474	PF, 0.47µF
_		EL, 1000μF, ±20%, 200V
C810	24086932	• •
<u> </u>	24092270	CD, 4700pF, ±20%, AC125V
∧ C812	24094820	CD, 2200pF, ±20%, AC125V
C813	24092270	CD, 4700pF, ±20%, AC125V
∧ C814	24094820	CD, 2200pF, ±20%, AC125V
C830	24086958	EL, 10000μF, 35V
C840	24764222	EL, 2200μF, ±20%, 25V
		PF, 0.1μF, ±10%, 250V
C842	24082229	· · · · · · · · · · · · · · · · · · ·
C843	24591104	PF, 0.1μF
C844	24792102	EL, 1000μF, 6.3V
C860	24591222	PF, 2200pF
C861	24214331	CD, 330pF, ±10%, 500V
C862	24214331	CD, 330pF, ±10%, 500V
C863		EL, 47μF, ±20%, 160V
	24677470	LL, 4/ μ I, \pm 20 70 , 100 0
	0.4000005	OD 450mE 1400/ 013/
C864 C865	24092335 24092346	CD, 150pF, ±10%, 2kV CD, 1200pF, ±10%, 2kV

Location No.	Part No.	Description
C866	24092345	CD, 1000pF, ±10%, 2kV
C867	24232103	CD, 0.01μF, +80%, -20%
C868	24591104	PF, 0.1μF
C869	24212152	CD, 1500pF, ±10%
C871	24669220	EL, 22μF, ±20%, 50V
C881	24092341	CD, 470pF, ±10%, 2kV
C882	24092341	CD, 470pF, ±10%, 2kV
C883	24214821	CD, 820pF, ±10%, 500V
C885	24214821	CD, 820pF, ±10%, 500V
C886	24214331	CD, 330pF, ±10%, 500V
C887	24214331	CD, 330pF, ±10%, 500V
C888	24092337	CD, 220pF, ±10%, 2kV
C889	24668332	EL, 3300μF, ±20%, 35V
C890	24092338	CD, 270pF, ±10%, 2kV
C891	24667102	EL, 1000μF, ±20%, 25V
C892	24677101	EL, 100μF, ±20%, 160V
C902	24092349	CD, 2200pF, ±10%, 2kV
C903	24215102	CD, 1000pF, ±10%, 1kV
C904	24591104	PF, 0.1μF
C905	24591104	PF, 0.1μF
C906	24591104	PF, 0.1μF
C911	24436391	CD, 390pF
C912	24436301	CD, 300pF
C913	24436391	CD, 390pF
C930	24763471	EL, 470μF, ±20%, 16V
C940	24232103	CD, 0.01μF, +80%, -20%
CA03	24794101	EL, 100μF, ±20%, 16V
CA13	24473120	CD, 12pF
CA14	24473120	CD, 12pF
CA18	24474101	CD, 100pF, ±10%
CA21	24474101	CD, 100pF, ±10%
CA40	24474102	CD, 1000pF, ±10%
CA41	24212102	CD, 1000pF, ±10%
CA42	24212102	CD, 1000pF, ±10%
CA43	24797229	EL, 2.2μF, ±20%, 50V
CA44	24474103	CD, 0.01μF, ±30%, 16V
CA45	24794100	EL, 10μF, ±20%, 16V
CA46	24591132	PF, 1300pF
CA47	24436561	CD, 560pF
CA48	24591102	PF, 1000pF
CA49	24232103	CD, 0.01μF, +80%, -20%
CA60	24797330	EL, 33μF, 50V
CA65	24666100	EL, 10μF, ±20%, 16V
CA72	24761222	EL, 2200μF, ±20%, 6.3V
CB01	24669229	EL, 2.2μF, ±20%, 50V
CB02	24591102	PF, 1000pF
CB45	24591132	PF, 1300pF
CB46	24666100	EL, 10μF, ±20%, 16V
CB47	24436561	CD, 560pF
CB48	24591102	PF, 1000pF
CB49	24797229	EL, 2.2μF, ±20%, 50V
CC01	24763101	EL, 100μF, ±20%, 16V
CC02	24085988	EL, 1μF, ±20%, 50V,
		Non-Polar
CC03	24085988	EL, 1μF, ±20%, 50V,
		Non-Polar
CC04	24203100	EL, 10μF, ±20%, 16V
CC05	24203100	EL, 10μF, ±20%, 16V
CC06	24203100	EL, 10μF, ±20%, 16V
CC07	24474103	CD, 0.01μF, ±30%, 16V
CC08	24763221	EL, 220μF, ±20%, 16V
CC10	24474391	CD, 390pF, ±10%
CC11	24591272	PF, 2700pF
CC12	24591682	PF, 6800pF

Location	D (N	D
No.	Part No.	Description
CC13	24591272	PF, 2700pF
CC13	24591272	PF, 6800pF
CC15	24206479	EL, 4.7μF, 50V
CC16	24474391	CD, 390pF, ±10%
CC17	24591333	PF, 0.033μF
CC20	24591104	PF, 0.1μF
CC21	24762221	EL, 220μF, ±20%, 10V
CC22	24203101	EL, 100μF, ±20%, 16V
CC23	24591272	PF, 2700pF
CC24	24203100	EL, 10μF, ±20%, 16V
CC25	24473330 24473330	CD, 33pF CD, 33pF
CC26 CC27	24206479	EL, 4.7μF, 50V
CC28	24762221	EL, 220μF, ±20%, 10V
CC29	24591104	PF, 0.1μF
CC30	24474391	CD, 390pF, ±10%
CC31	24591272	PF, 2700pF
CC32	24206010	EL, 1μF, 50V
CC35	24474103	CD, 0.01μF, ±30%, 16V
CC36	24203100	EL, 10μF, ±20%, 16V
CC37	24474103	CD, 0.01μF, ±30%, 16V
CC39	24591682	PF, 6800pF
CD01	24796101	EL, 100μF, 35V PF, 0.018μF, ±3%, 630V
<u>↑</u> CD02 CD05	24082095 24591273	PF, 0.018μΓ, ±3 /8, 030 V
CD05	24668470	EL, 47μF, ±20%, 35V
CD07	24668471	EL, 470μF, ±20%, 35V
CD08	24591104	PF, 0.1μF
CD09	24591104	PF, 0.1μF
CD10	24206229	EL, 2.2μF, 50V
CD11	24640872	EL, 10μF, ±20%, 100V
CD14	24591104	PF, 0.1μF
CD15	24206229	EL, 2.2μF, 50V
CG01	24206478	EL, 0.47μF, 50V CD, 0.01μF, +80%, -20%
CG12 CG21	24232103 24206479	CD, 0.01μF, +80%, -20% EL, 4.7μF, 50V
CG21	24538473	PF, 0.047μF
CG23	24206479	EL, 4.7μF, 50V
CG24	24206479	EL, 4.7μF, 50V
CG25	24704335	Tantalum, 3.3μ F, $\pm 20\%$,
ľ		16V
CG26	24206010	EL, 1μF, 50V
CG27	24704106	Tantalum, 10μF, ±20%, 16V
CG28	24206479	EL, 4.7μF, 50V
CG30	24591272	PF, 2700pF
CG31	24203101 24794470	EL, 100μF, ±20%, 16V EL, 47μF, ±20%, 16V
CG33 CG37	24794470	EL, 47μF, ±20%, 16V EL, 0.22μF, 50V
CG39	24206479	EL, 4.7μF, 50V
CG40	24591123	PF, 0.012μF
CG41	24591562	PF, 5600pF
CG61	24085958	EL, 1μ F, $\pm 20\%$, 50 V,
1		Non-Polar
CN01	24203100	EL, 10μF, ±20%, 16V
CN02	24203220	EL, 22μF, ±20%, 16V
CN03	24203100	EL, 10μF, ±20%, 16V
CN04	24591393	PF, 0.039μF EL 100μF +20% 16V
CN07 CN21	24763101 24206010	EL, 100μF, ±20%, 16V EL, 1μF, 50V
CN21	24203100	EL, 10μF, ±20%, 16V
CN23	24203100	EL, 10μ F, $\pm 20\%$, $16V$
CN24	24206010	EL, 1μF, 50V
CN77	24538473	PF, 0.047μF
CN81	24203100	EL, 10μF, ±20%, 16V

Location	Part No.	Description
No.		
		FI 10 F 1000/ 101/
CN82	24203100	EL, 10μF, ±20%, 16V
CN83	24206010	EL, 1μF, 50V
CN84	24206010	EL, 1μF, 50V
CN85	24203100	EL, 10μF, ±20%, 16V
CN86	24203100	EL, 10μF, ±20%, 16V
CN87	24538124	PF, 0.12μF
CN88	24203100	EL, 10μF, ±20%, 16V
CN93	24206339	EL, 3.3μF, 50V
CN94	24203100	EL, 10μF, ±20%, 16V
CN95	24206108	EL, 0.1μF, 50V
CN96	24206010	EL, 1μF, 50V
CN97	24206479	EL, 4.7μF, 50V
CN98	24203101	EL, 100μF, ±20%, 16V
CN99	24206479	EL, 4.7μF, 50V
CS01	24212391	CD, 390pF, ±10%
CS02	24206229	EL, 2.2μF, 50V
CS03	24212391	CD, 390pF, ±10%
CS04	24206229	EL, 2.2μF, 50V
CS05	24203100	EL, 10μF, ±20%, 16V
CS06	24203100	EL, 10μF, ±20%, 16V
CS08	24206229	EL, 2.2μF, 50V
CS09	24212391	CD, 390pF, ±10%
CS10	24206229	EL, 2.2μF, 50V
CS10	24212391	CD, 390pF, ±10%
CS12	24212391	CD, 390pF, ±10%
	24212391	CD, 390pF, ±10%
CS13	24212391	EL, 2.2μF, 50V
CS14		EL, 2.2μF, 50V EL, 2.2μF, 50V
CS16	24206229	• •
CS23	24203100	EL, 10μF, ±20%, 16V
CS24	24203100	EL, 10μF, ±20%, 16V
CS30	24212102	CD, 1000pF, ±10%
CS32	24794470	EL, 47μF, ±20%, 16V
CS33	24592104	PF, 0.1μF, ±10%
CS34	24206229	EL, 2.2μF, 50V
CS35	24794470	EL, 47μF, ±20%, 16V
CS36	24206229	EL, 2.2μF, 50V
CS38	24794470	EL, 47μF, ±20%, 16V
CS39	24794101	EL, $100\mu F$, $\pm 20\%$, $16V$
CS40	24592154	PF, 0.15μ F, $\pm 10\%$
CS41	24794101	EL, 100μ F, $\pm 20\%$, $16V$
CS42	24592224	PF, 0.22μF, ±10%
CS43	24592224	PF, 0.22μ F, $\pm 10\%$
CS44	24538103	PF, 0.01μ F
CS45	24538103	PF, 0.01μ F
CV01	24232103	CD, 0.01μ F, $+80\%$, -20%
CV01	24203100	EL, 10μF, ±20%, 16V
CV03	24203100	EL, 10μF, ±20%, 16V
CV05	24474102	CD, 1000pF, ±10%
CV06	24763471	EL, 470μF, ±20%, 16V
CV07	24203100	EL, 10μ F, $\pm 20\%$, 16 V
CV08	24436220	CD, 22pF
CV10	24763471	EL, 470μF, ±20%, 16V
CV13	24203100	EL, 10μF, ±20%, 16V
CV15	24203100	EL, 10μF, ±20%, 16V
CV17	24232103	CD, 0.01μ F, $+80\%$, -20%
CV23	24232103	CD, 0.01μ F, $+80\%$, -20%
CV25	24203100	EL, 10μF, ±20%, 16V
CV30	24203100	EL, 22μF, ±20%, 16V
CV30	24763471	EL, 470μF, ±20%, 16V
CV32	24763471	EL, 470μF, ±20%, 16V
CV35	24085939	EL, 4.7μ F, $\pm 20\%$, 25 V,
0,33	2-1000000	Non-Polar
CV70	24206100	EL, 10μF, 50V
CV70 CV71	24232103	CD, 0.01μF, +80%, -20%
] 5,,,	2-1202 100	12, 0.0

Location No.	Part No.	Description
CV72	24203100	EL, 10μF, ±20%, 16V
CV73	24203100	EL, 10μF, ±20%, 16V
CV74	24203330	EL, 33μF, ±20%, 16V
CV91	24203100	EL, 10μF, ±20%, 16V
CV92	24232103	CD, 0.01μF, +80%, -20%
CVO4	24212102	CD, 1000pF, ±10%
CV101	24203100	EL, 10μF, ±20%, 16V
CX01	24794470	EL, 47μF, ±20%, 16V
CX02	24762102	EL, 1000μ F, $\pm 20\%$, 10 V
CX03	24212181	CD, 180pF, ±10%
CX06	24474103	CD, 0.01μ F, $\pm 30\%$, $16V$
CY01	24591182	PF, 1800pF
CY02	24591242	PF, 2400pF
CY03	24591223	PF, 0.022μF
CY04	24763102	EL, 1000μF, ±20%, 16V
CY05	24794100	EL, 10μF, ±20%, 16V
CY06	24781201	Chip, 200pF
CY08	24781221	Chip, 220pF
CY09	24781102	Chip, 1000pF
CY10	24206010	EL, 1μF, 50V
CY11	24591183	PF, 0.018μF
CY12	24206479	EL, 4.7μF, 50V
CY13	24591102	PF, 1000pF
CY14	24206010	EL, 1μF, 50V
CY15	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY16	24781390	Chip, 39pF
CY17	24781301	Chip, 300pF
CY18	24206478	EL, 0.47μF, 50V
CY19	24203100	EL, 10μF, ±20%, 16V
CY20	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY21	24781470	Chip, 47pF
CY22	24781111	Chip, 110pF
CY24	24203101	EL, 100μF, ±20%, 16V
CY25	24591104	PF, 0.1μF
CY26	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY27	24092293	Chip, 0.1μF, +80%, -20%, 25V
CY28	24206478	EL, 0.47μF, 50V
CY29	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY30	24781120	Chip, 12pF
CY31	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY32	24206010	EL, 1μF, 50V
CY33	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY34	24203220	EL, 22μF, ±20%, 16V
CY35	24781910	Chip, 91pF
CY36	24781101	Chip, 100pF
CY37	24781910	Chip, 91pF
CY38	24781101	Chip, 100pF
CY39	24781330	Chip, 33pF
CY41	24204330	EL, 33μF, ±20%, 25V
CY42	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY43	24206229	EL, 2.2μF, 50V
CY44	24206229	EL, 2.2μF, 50V
CY45	24206229	EL, 2.2μF, 50V
CY46	24781330	Chip, 33pF
CY47	24781330	Chip, 33pF
CY48	24781330	Chip, 33pF
CY49	24781330	Chip, 33pF
CY60	24781330	Chip, 33pF
CY61	24781330	Chip, 33pF
CY62	24781330	Chip, 33pF
	2/701220	Chip, 33pF
CY63	24781330	
CY63 CY64 CY65	24781330 24814103 24781330	Chip, 0.01μ F, $+80\%$, -20% Chip, $33p$ F

 _		
Location	Part No.	Description
No.		
CY66	24814103	Chip, 0.01μF, +80%, -20%
CY67	24203100	EL, 10μF, ±20%, 16V
CY68	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY69	24092293	Chip, 0.1μF, +80%, -20%,
		25V
CY70	24204330	EL, 33μF, ±20%, 25V
CY71	24781330	Chip, 33pF
CY72	24781151	Chip, 150pF
CY73	24781330	Chip, 33pF
CY74	24781151	Chip, 150pF
CY75	24781470	Chip, 47pF
CY76	24781470	Chip, 47pF
CY77	24781470 24206010	Chip, 47pF EL, 1μF, 50V
CY78 CY79	24206010	EL, 1μF, 50V EL, 1μF, 50V
CY80	24206010	EL, 1μF, 50V
CY81	24781101	Chip, 100pF
CY82	24203220	EL, 22µF, ±20%, 16V
CY83	24206478	EL, 0.47μF, 50V
CY84	24204330	EL, 33μF, ±20%, 25V
CY85	24814103	Chip, 0.01μ F, $+80\%$, -20%
CY86	24206010	EL, 1μF, 50V
CY87	24204330	EL, 33μF, ±20%, 25V
CY88	24781111	Chip, 110pF
CY89	24206010	EL, 1μF, 50V
CY90	24591223	PF, 0.022μF
CY91	24781101	Chip, 100pF
CY100	24781201	Chip, 200pF EL, 10μF, ±20%, 16V
CY101 CY102	24203100 24781330	Chip, 33pF
CY102 CY103	24781111	Chip, 110pF
CY103	24795100	EL, 10μF, ±20%, 25V
CY108	24794101	EL, 100µF, ±20%, 16V
CY130	24795100	EL, 10μ F, $\pm 20\%$, 25V
CY160	24794100	EL, 10μF, ±20%, 16V
CY601	24203100	EL, 10μF, ±20%, 16V
CY602	24232103	CD, 0.01μ F, $+80\%$, -20%
CY603	24203330	EL, 33μF, ±20%, 16V
CY604	24203100	EL, 10μF, ±20%, 16V
CY605	24232103	CD, 0.01μ F, $+80\%$, -20%
CY606	24203100	EL, 10μ F, $\pm 20\%$, $16V$
CY607	24232103	CD, 0.01μF, +80%, -20% EL, 10μF, ±20%, 16V
CY608	24203100 24203330	EL, 10μ F, $\pm 20\%$, $16V$ EL, 33μ F, $\pm 20\%$, $16V$
CY609 CY610	24666100	EL, 33μ F, $\pm 20\%$, $16V$
CY612	24232103	CD, 0.01μ F, $+80\%$, -20%
CY613	24666221	EL, 220μF, ±20%, 16V
CY616	24797339	EL, $3.3\mu F$, $\pm 20\%$, $50V$
CY617	24232103	CD, 0.01μ F, $+80\%$, -20%
CY619	24203100	EL, 10μ F, $\pm 20\%$, 16 V
CY620	24203100	EL, 10μF, ±20%, 16V
CZ02	24203100	EL, 10 μ F, $\pm 20\%$, 16V
CZ04	24538104	PF, 0.1μF
CZ11	24538104	PF, 0.1μF
CZ20	24232103	CD, 0.01μ F, $+80\%$, -20%
CZ21	24232103	CD, 0.01μ F, $+80\%$, -20%
CZ26	24232103	CD, 0.01μ F, $+80\%$, -20%
CZ27	24203220	EL, 22μF, ±20%, 16V EL, 1μF, 50V
CZ28	24206010 24591473	PF, 0.047μF
CZ29 CZ30	24206010	FF, 0.047μF EL, 1μF, 50V
CZ30	24206010	EL, 1μF, 50V
CZ32	24232103	CD, 0.01µF, +80%, -20%
CZ33	24203220	EL, 22μF, ±20%, 16V
		•

Location No. Part No. Description CZ34 24203470 EL, 47μF, ±20%, 16V CZ35 24591104 PF, 0.1μF CZ37 24206108 EL, 0.1μF, 50V CZ44 24232103 CD, 0.01μF, +80%, −20% CZ57 24232103 CD, 0.01μF, +80%, −20% CZ58 24232103 CD, 0.01μF, +80%, −20% CZ61 24206010 EL, 1μF, 50V CZ62 24206010 EL, 1μF, 50V CZ66 24232103 CD, 0.01μF, +80%, −20% CZ71 24232103 CD, 0.01μF, +80%, −20% CZ71 24232103 CD, 0.01μF, +80%, −20% CZ73 24232103 CD, 0.01μF, +80%, −20% CZ75 24232103 CD, 0.01μF, +80%, −20% CZ76 24232103 CD, 0.01μF, +80%, −20% CZ77 24232103 CD, 0.01μF, +80%, −20% CZ79 24232103 CD, 0.01μF, +80%, −20% CZ79 24232103 CD, 0.01μF, +80%, −20% CZ79 24232103 CD, 0.01μF, +80%, −20% CZ81 2408597			
CZ34		Part No.	Description
CZ35	No.		
CZ36 CZ37	CZ34	24203470	EL, 47μF, ±20%, 16V
CZ37			
CZ37	CZ36		
CZ57 CZ58 24232103 CD, 0.01μF, +80%, -20% CZ58 24232103 CD, 0.01μF, +80%, -20% CZ60 24591473 PF, 0.047μF CZ61 24206010 EL, 1μF, 50V CZ62 24206101 EL, 1μF, 50V CZ66 24232103 CD, 0.01μF, +80%, -20% CZ71 24232103 CD, 0.01μF, +80%, -20% CZ71 24232103 CD, 0.01μF, +80%, -20% CZ73 24232103 CD, 0.01μF, +80%, -20% CZ74 24203100 EL, 10μF, ±20%, 16V CZ75 24232103 CD, 0.01μF, +80%, -20% CZ77 24232103 CD, 0.01μF, +80%, -20% CZ77 24232103 CD, 0.01μF, +80%, -20% CZ77 24232103 CD, 0.01μF, +80%, -20% CZ78 24232103 CD, 0.01μF, +80%, -20% CZ79 24203202 EL, 22μF, ±20%, 16V CZ80 24232103 CD, 0.01μF, +80%, -20% CZ81 24085970 EL, 10μF, ±20%, 16V CX83 24232103 CD, 0.01μF, +80%, -20% CZ84 24232103 CD, 0.01μF, +80%, -20% CZ85 24232103 CD, 0.01μF, +80%, -20% CZ86 24203100 EL, 10μF, ±20%, 16V CX83 24232103 CD, 0.01μF, +80%, -20% CZ86 24203100 EL, 10μF, ±20%, 16V CX88 24232103 CD, 0.01μF, +80%, -20% CZ88 24232103 CD, 0.01μF, +80%, -20% CZ90 24232103 CD, 0.01μF, +80%, -20% CZ90 24232103 CD, 0.01μF, +80%, -20% CZ91 24173910 Chip, 91pF, ±10% CZ90 24232103 CD, 0.01μF, +80%, -20% CZ91 24173910 Chip, 91pF, ±10% CZ94 24173910 Chip, 91pF, ±10% CZ95 24436620 CD, 43pF CZ96 CZ98 24436620 CD, 43pF CZ97 24436620 CD, 43pF CZ98 24436620 CD, 43pF CZ99 24436620 CD, 43pF CZ99 24436620 CD, 43pF CZ99 24436620 CD, 43pF CZ99 24436620 CD, 4ppF CZ98 24436633 CF, 36k ohm R042 2436633 CF, 36k ohm R042 2436633 CF, 36k ohm R082 24366363 CF, 36k ohm R083 24366303 CF, 36k ohm R083 24366334 CF, 36k ohm R083 24366363 CF, 36k ohm R083 24366394 CF, 390k ohm R092 24366394 CF, 390k ohm R200 24366394 CF, 390k ohm R200 24366394 CF, 390k ohm R200 24366610 CF, 16k ohm R200 243666153 CF, 15k ohm	CZ37	24206010	
CZ58	CZ44	24232103	CD, 0.01μF, +80%, -20%
CZ60	CZ57	24232103	CD, 0.01μF, +80%, -20%
CZ61	CZ58	24232103	CD, 0.01μF, +80%, -20%
CZ66	CZ60	24591473	PF, 0.047μF
CZ66 CZ71 24232103 CD, 0.01μF, +80%, −20% CZ71 24232103 CD, 0.01μF, +80%, −20% CZ74 24203100 EL, 10μF, ±20%, 16V CZ75 24232103 CD, 0.01μF, +80%, −20% CZ76 24232103 CD, 0.01μF, +80%, −20% CZ77 24232103 CD, 0.01μF, +80%, −20% CZ77 24232103 CD, 0.01μF, +80%, −20% CZ78 24232103 CD, 0.01μF, +80%, −20% CZ79 24232103 CD, 0.01μF, +80%, −20% CZ79 2420320 EL, 22μF, ±20%, 16V CZ80 24232103 CD, 0.01μF, +80%, −20% CZ81 24085970 EL, 10μF, ±20%, 16V CZ83 24232103 CD, 0.01μF, ±20%, 16V CZ83 24232103 CD, 0.01μF, ±20%, 16V CZ83 24232103 CD, 0.01μF, ±80%, −20% CZ84 24232103 CD, 0.01μF, ±80%, −20% CZ86 24203100 EL, 10μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, +80%, −20% CZ86 24206479 EL, 47μF, 50V CZ87 24203100 EL, 10μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, +80%, −20% CZ88 24232103 CD, 0.01μF, +80%, −20% CZ88 24232103 CD, 0.01μF, +80%, −20% CZ88 24203470 EL, 47μF, 50V CZ88 24203470 EL, 47μF, ±20%, 16V CZ90 24232103 CD, 0.01μF, +80%, −20% CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436640 CD, 24pF CZ96 CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ98 244366303 CF, 10k ohm R042 24366332 CF, 36k ohm R063 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366373 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366373 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366303 CF, 300 ohm R082 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R081 24366363 CF, 36k ohm R082 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366363 CF, 36k ohm R083 243666363 CF, 36k ohm R083 243666363 CF, 47k ohm R083 243666102 CF, 1k ohm R099 24366613 CF, 1k ohm	CZ61	24206010	EL, 1μF, 50V
CZ71 24232103 CD, 0.01μF, +80%, −20% CZ73 24232103 CD, 0.01μF, +80%, −20% CZ74 24203100 EL, 10μF, ±20%, 16V CZ75 24232103 CD, 0.01μF, +80%, −20% CZ76 24232103 CD, 0.01μF, +80%, −20% CZ77 24232103 CD, 0.01μF, +80%, −20% CZ77 24232103 CD, 0.01μF, +80%, −20% CZ78 24232103 CD, 0.01μF, +80%, −20% CZ79 24203220 EL, 22μF, ±20%, 16V CZ80 24232103 CD, 0.01μF, +80%, −20% CZ81 24085970 EL, 10μF, ±20%, 16V CZ82 24203100 EL, 10μF, ±20%, 16V CZ83 24232103 CD, 0.01μF, +80%, −20% CZ84 24232103 CD, 0.01μF, +80%, −20% CZ85 24232103 CD, 0.01μF, +80%, −20% CZ86 24206479 EL, 47μF, 50V CZ87 24203100 EL, 10μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, +80%, −20% CZ88 24232103 CD, 0.01μF, +80%, −20% CZ88 24232103 CD, 0.01μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, ±20%, 16V CZ89 24203470 EL, 47μF, ±20%, 16V CZ90 24232103 CD, 0.01μF, ±80%, −20% CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436620 CD, 62pF CZ96 24436620 CD, 62pF CZ96 24436620 CD, 62pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 244366303 CF, 10k ohm R042 24366103 CF, 10k ohm R042 24366103 CF, 10k ohm R043 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 360 ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366630 CF, 560 ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R082 24366473 CF, 47k ohm R083 24366630 CF, 560 ohm R081 24366103 CF, 10k ohm R082 24366470 CF, 47k ohm R081 24366103 CF, 10k ohm R082 24366472 CF, 47k ohm R083 24366651 CF, 560 ohm R094 24366630 CF, 580 ohm R095 24366661 CF, 560 ohm R090 24366661 CF, 560 ohm R200 24366630 CF, 300 ohm R201 24366613 CF, 1300 ohm R202 24366650 CF, 520 ohm R201 24366130 CF, 1300 ohm R202 24366650 CF, 560 ohm R210 24366150 CF, 12k ohm R211 24366123 CF, 1300 ohm R211 24366153 CF, 15k ohm	CZ62	24206010	EL, 1μF, 50V
CZ73	CZ66	24232103	CD, 0.01μF, +80%, -20%
CZ74	CZ71	24232103	
CZ75 CZ76 CZ76 CZ4232103 CD, 0.01μF, +80%, −20% CZ77 CZ277 CZ232103 CD, 0.01μF, +80%, −20% CZ78 CZ78 CZ4232103 CD, 0.01μF, +80%, −20% CZ79 CZ280 CZ292 CZ80 CZ80 CZ81 CZ80 CZ81 CZ80 CZ81 CZ80 CZ81 CZ82 CZ81 CZ82 CZ82 CZ83 CD, 0.01μF, ±20%, 16V, Non-Polar CZ83 CZ83 CZ83 CD, 0.01μF, ±20%, 16V, Non-Polar CZ83 CZ84 CZ84 CZ832103 CD, 0.01μF, ±80%, −20% CZ84 CZ85 CZ84 CZ85 CZ86 CZ86 CZ86 CZ86 CZ86 CZ86 CZ86 CZ86	CZ73	24232103	•
CZ76 CZ77	CZ74	24203100	
CZ77 CZ78 CZ78 CZ232103 CD, 0.01μF, +80%, −20% CZ79 CZ29 CZ403220 CD, 0.01μF, +80%, −20% CZ80 CZ4232103 CD, 0.01μF, +80%, −20% CZ80 CZ81 CZ80 CZ81 CZ81 CZ81 CZ82 CZ403100 CD, 0.01μF, ±20%, 16V, Non-Polar CZ82 CZ83 CZ4232103 CD, 0.01μF, +80%, −20% CZ83 CZ84 CZ84 CZ832103 CD, 0.01μF, +80%, −20% CZ85 CZ84 CZ84 CZ822103 CD, 0.01μF, +80%, −20% CZ86 CZ86 CZ4203100 CD, 0.01μF, +80%, −20% CZ86 CZ86 CZ4203100 CD, 0.01μF, +80%, −20% CZ87 CZ87 CZ80 CZ87 CZ80 CZ80 CZ80 CZ80 CZ80 CZ80 CZ81 CZ80 CZ82 CZ82 CZ80 CZ80 CZ80 CZ80 CZ80 CZ80 CZ80 CZ80	CZ75	24232103	
CZ78 CZ79 CZ80 CZ4203220 CZ80 CZ81 CZ80 CZ81 CZ80 CZ81 CZ81 CZ80 CZ81 CZ81 CZ81 CZ82 CZ81 CZ82 CZ82 CZ82 CZ82 CZ83 CZ83 CZ83 CZ83 CZ84 CZ83 CZ84 CZ83 CZ84 CZ83 CZ84 CZ84 CZ85 CZ84 CZ85 CZ84 CZ85 CZ84 CZ86 CZ86 CZ86 CZ86 CZ86 CZ87 CZ87 CZ87 CZ87 CZ87 CZ87 CZ88 CZ88	CZ76	24232103	CD, 0.01μF, +80%, -20%
CZ79	CZ77	24232103	
CZ80	CZ78	24232103	
CZ81 24203100 EL, 10μF, ±20%, 16V, Non-Polar CZ82 24203103 CD, 0.01μF, ±80%, −20% CZ84 24232103 CD, 0.01μF, +80%, −20% CZ85 24232103 CD, 0.01μF, +80%, −20% CZ86 24206479 EL, 4.7μF, 50V CZ87 24203100 EL, 10μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, +80%, −20% CZ88 24232103 CD, 0.01μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, ±80%, −20% CZ89 24203470 EL, 47μF, ±20%, 16V CZ90 24232103 CD, 0.01μF, ±80%, −20% CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436430 CD, 43pF CZ96 24436430 CD, 43pF CZ97 24436430 CD, 43pF CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436430 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436630 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 2436624 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366363 CF, 36k ohm R081 24366363 CF, 36k ohm R082 24366473 CF, 47k ohm R083 24366610 CF, 10k ohm R081 2436632 CF, 3300 ohm R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 2436610 CF, 15k ohm R204 24366133 CF, 15k ohm R205 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R201 24366132 CF, 1300 ohm R211 24366133 CF, 15k ohm	CZ79	24203220	
Non-Polar	CZ80	24232103	
CZ82 24203100 EL, 10μF, ±20%, 16V CZ83 24232103 CD, 0.01μF, +80%, −20% CZ84 24232103 CD, 0.01μF, +80%, −20% CZ85 24232103 CD, 0.01μF, +80%, −20% CZ86 24206479 EL, 4.7μF, 50V CZ87 24203100 EL, 10μF, ±20%, 16V CZ88 24232103 CD, 0.01μF, +80%, −20% CZ89 24203470 EL, 47μF, ±20%, 16V CZ90 24232103 CD, 0.01μF, +80%, −20% CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436240 CD, 24pF CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24366473 CF, 47k ohm R042 24366103 CF, 36k ohm R063 2436624 CF, 220k ohm R081 24366103 CF, 10k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R081 24366103 CF, 36k ohm R081 24366103 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R081 24366103 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366360 CF, 10k ohm R081 2436633 CF, 36k ohm R082 24366473 CF, 47k ohm R083 24366360 CF, 10k ohm R081 CF, 10k ohm R082 R083 CF, 38k ohm R181 CF, 15k ohm R204 2436651 CF, 560 ohm R205 2436661 CF, 560 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R201 24366132 CF, 1300 ohm R201 24366132 CF, 1300 ohm R201 24366132 CF, 12k ohm R201 24366132 CF, 12k ohm R211 24366123 CF, 12k ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm	CZ81	24085970	
CZ83			
CZ84 CZ85 CZ85 CZ86 CZ86 CZ86 CZ86 CZ87 CZ87 CZ87 CZ87 CZ88 CZ88 CZ88 CZ89 CZ89 CZ89 CZ89 CZ89	CZ82	24203100	
CZ85 24232103 CD, 0.01μ F, $+80\%$, -20% CZ86 24206479 EL, 4.7μ F, 50V CZ87 24203100 EL, 10μ F, $\pm 20\%$, 16 V CZ88 24232103 CD, 0.01μ F, $\pm 80\%$, -20% CZ89 24203470 EL, 47μ F, $\pm 20\%$, 16 V CZ90 24232103 CD, 0.01μ F, $\pm 80\%$, -20% CZ90 24232103 CD, 0.01μ F, $\pm 80\%$, -20% CZ91 24173910 Chip, 91 pF, $\pm 10\%$ CZ92 24436240 CD, 24 pF CZ93 24436430 CD, 43 pF CZ94 24173910 Chip, 91 pF, $\pm 10\%$ CZ95 24436240 CD, 24 pF CZ96 24436240 CD, 24 pF CZ97 24436620 CD, 43 pF CZ96 24436620 CD, 62 pF CZ97 24436620 CD, 62 pF CZ98 24436620 CD, 62 pF CZ98 24436620 CD, 62 pF CZ99 24436620 CD, 62 pF CZ99 24436620 CD, 62 pF CZ99 24436633 CF, 36 k ohm R042 24366473 CF, 47 k ohm R042 24366103 CF, 10 k ohm R081 24366103 CF, 10 k ohm R082 24366473 CF, 47 k ohm R081 24366103 CF, 47 k ohm R082 24366473 CF, 47 k ohm R081 24366363 CF, 36 k ohm R1 24323439 OMF, 4.3 ohm, 2 W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 15 k ohm R204 24366133 CF, 15 k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390 k ohm R207 24366823 CF, 390 k ohm R207 24366823 CF, 390 k ohm R208 243666101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366132 CF, 1300 ohm R211 24366132 CF, 1300 ohm R211 24366132 CF, 15 k ohm R212 24366242 CF, 2400 ohm	CZ83	24232103	
CZ86 CZ87 CZ87 CZ87 CZ88 CZ89 CZ88 CZ89 CZ89 CZ89 CZ89 CZ90 CZ90 CZ90 CZ91 CZ91 CZ91 CZ91 CZ92 CZ93 CZ93 CZ93 CZ93 CZ93 CZ93 CZ9436240 CZ94 CZ93 CZ94 CZ93 CZ94 CZ93 CZ94 CZ94 CZ93 CZ94 CZ93 CZ94 CZ94 CZ93 CZ94 CZ94 CZ93 CZ94 CZ94 CZ95 CZ94 CZ95 CZ94 CZ96 CZ96 CZ96 CZ97 CZ96 CZ97 CZ98 CZ97 CZ98 CZ97 CZ98 CZ98 CZ97 CZ98 CZ98 CZ99 CZ98 CZ99 CZ98 CZ99 CZ98 CZ99 CZ98 CZ98	CZ84	24232103	
CZ87 CZ88 CZ89 CZ89 CZ89 CZ89 CZ89 CZ89 CZ90 CZ90 CZ90 CZ91 CZ91 CZ91 CZ92 CZ91 CZ92 CZ93 CZ9436240 CZ94 CZ93 CZ94 CZ93 CZ94 CZ94 CZ94 CZ94 CZ95 CZ94 CZ95 CZ94 CZ96 CZ96 CZ96 CZ97 CZ97 CZ97 CZ97 CZ97 CZ98 CZ98 CZ98 CZ98 CZ99 CZ98 CZ99 CZ98 CZ99 CZ98 CZ99 CZ98 CZ97 CZ98 CZ97 CZ98 CZ98 CZ97 CZ98 CZ98 CZ99 CZ98 CZ99 CZ99 CZ98 CZ99 CZ99	CZ85	24232103	
CZ88	CZ86	24206479	
CZ89 24203470 EL, 47μF, ±20%, 16V CZ90 24232103 CD, 0.01μF, +80%, −20% CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436240 CD, 24pF CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436630 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 2436624 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R081 CF, 10k ohm R082 CF, 10k ohm R083 CF, 10k ohm R084 CF, 36k ohm CF, 10k ohm R085 CF, 10k ohm R086 CF, 10k ohm R087 CF, 47k ohm R088 CF, 47k ohm R089 CF, 36k ohm R181 CF, 16k ohm R201 CF, 16k ohm R202 CF, 16k ohm R203 CF, 15k ohm R204 CF, 4700 ohm R205 CF, 4366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 CF, 82k ohm R209 CF, 16k ohm R210 CF, 16k ohm R211 CF, 560 ohm R211 CF, 560 ohm R211 CF, 560 ohm R211 CF, 560 ohm R212 CF, 2400 ohm R215 CF, 15k ohm	CZ87	24203100	
CZ90 24232103 CD, 0.01μF, +80%, −20% CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436240 CD, 24pF CZ96 24436240 CD, 24pF CZ97 24436620 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 244366103 CF, 10k ohm R042 2436613 CF, 36k ohm R063 2436624 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R082 24366363 CF, 36k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 CF, 36k ohm R082 CF, 36k ohm R083 CF, 36k ohm R083 CF, 36k ohm R084 CF, 36k ohm R085 CF, 36k ohm R086 CF, 36k ohm R087 CF, 47k ohm R088 CF, 36k ohm R089 CF, 36k ohm R201 CF, 560 ohm R202 24366561 CF, 560 ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm	CZ88	24232103	CD, 0.01μ F, $+80\%$, -20%
CZ91 24173910 Chip, 91pF, ±10% CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436240 CD, 24pF CZ96 24436240 CD, 24pF CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436633 CF, 10k ohm R042 24366103 CF, 10k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R082 24366363 CF, 36k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R080	CZ89	24203470	
CZ92 24436240 CD, 24pF CZ93 24436430 CD, 43pF CZ94 24173910 Chip, 91pF, ±10% CZ95 24436240 CD, 24pF CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436630 CF, 10k ohm R042 24366473 CF, 47k ohm R043 2436633 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R082 24366473 CF, 47k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R080	CZ90	24232103	CD, 0.01μ F, $+80\%$, -20%
CZ93	CZ91	24173910	Chip, 91pF, ±10%
CZ94 24173910 Chip, 91pF, ±10% CZ95 24436240 CD, 24pF CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF CZ99 24436620 CD, 62pF RESISTORS R041 24366103 CF, 10k ohm R042 24366473 CF, 47k ohm R043 2436633 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R081 CF, 10k ohm R082 CF, 10k ohm R083 CF, 10k ohm R084 CF, 10k ohm R085 CF, 10k ohm R086 CF, 560 ohm R201 CF, 560 ohm R201 CF, 560 ohm R202 CF, 15k ohm R204 CF, 390k ohm R205 CF, 4366394 CF, 390k ohm R206 CF, 560 ohm R207 CF, 560 ohm R208 CF, 10k ohm R209 CF, 10k ohm R209 CF, 10k ohm R209 CF, 560 ohm R210 CF, 560 ohm R210 CF, 560 ohm R211 CF, 560 ohm R212 CF, 12k ohm R212 CF, 12k ohm R215 CF, 15k ohm	CZ92	24436240	CD, 24pF
CZ95 CZ96 CZ96 CZ97 CZ98 CZ97 CZ98 CZ98 CZ99 Z4436620 CD, 62pF CZ99 CZ99 Z4436620 CD, 62pF CZ99 CZ99 CZ98 CZ99 CZ99 CZ98 CZ99 CZ99	CZ93	24436430	
CZ96 24436430 CD, 43pF CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF RESISTORS R041 24366103 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm	CZ94	24173910	
CZ97 24436620 CD, 62pF CZ98 24436620 CD, 62pF CZ99 24436620 CD, 62pF RESISTORS R041 24366103 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R201 2436632 CF, 36k ohm R201 2436632 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm	CZ95		•
CZ98 CZ99 24436620 CD, 62pF CZ99 24436620 CD, 62pF RESISTORS R041 24366103 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 R082 24366473 CF, 47k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R083 24366363 CF, 36k ohm R081 CF, 10k ohm R082 CF, 10k ohm R082 CF, 47k ohm R083 CF, 47k ohm R083 CF, 36k ohm CF, 10k ohm CF, 10k ohm CF, 47k ohm CF, 47k ohm CF, 560 ohm CF, 4700 ohm CF, 4366472 CF, 4700 ohm CF, 390k ohm CF, 100	CZ96	24436430	· •
RESISTORS R041	CZ97	24436620	•
RESISTORS R041			
R041 24366103 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm № R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm	CZ99	24436620	CD, 62pF
R041 24366103 CF, 10k ohm R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm № R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm	DEGISTORS		
R042 24366473 CF, 47k ohm R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm		04000100	CE 10k alam
R043 24366363 CF, 36k ohm R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm № R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			•
R063 24366224 CF, 220k ohm R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm № R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm			•
R081 24366103 CF, 10k ohm R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm ↑ R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm			
R082 24366473 CF, 47k ohm R083 24366363 CF, 36k ohm R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm			•
R083 24366363 CF, 36k ohm R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			•
⚠ R181 24323439 OMF, 4.3 ohm, 2W R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm			
R201 24366332 CF, 3300 ohm R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366242 CF, 2400 ohm R212 24366153 CF, 15k ohm			· · · · · ·
R202 24366561 CF, 560 ohm R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm	_		•
R203 24366102 CF, 1k ohm R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			-
R204 24366153 CF, 15k ohm R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			-
R205 24366472 CF, 4700 ohm R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			•
R206 24366394 CF, 390k ohm R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			
R207 24366823 CF, 82k ohm R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			
R208 24366101 CF, 100 ohm R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			•
R209 24366561 CF, 560 ohm R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			
R210 24366132 CF, 1300 ohm R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			
R211 24366123 CF, 12k ohm R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			*
R212 24366242 CF, 2400 ohm R215 24366153 CF, 15k ohm			
R215 24366153 CF, 15k ohm			•
•			•
NZ 17 Z4300 12Z CF, 1200 0NM			-
	NZI/	24300 IZZ	OF, 1200 UHH

Location No.	Part No.	Description
R218	24367513	CF, 51k ohm, ±2%
R219	24367513 24366244 24366101	CF, 240k ohm
R220		
R221	24366101	CF, 100 ohm
R222	24366101	CF, 100 ohm
R223	24366101	CF, 100 ohm CF, 100 ohm
R224	24366332	CF, 3300 ohm
R225	24366332 24366332	CF, 3300 ohm
R226	24366332	GF, 3300 ohm
R227		CF, 15k ohm, $\pm 2\%$
R228	24366184	CF, 180k ohm CF, 10k ohm
R229	24366103	CF, 10k ohm
R230		CF, 27k ohm
R232	24366221	CF, 220 ohm CF, 10k ohm
R233	24366103	CF, 10k ohm
R234	24872101	Chip, 100 ohm, 1/16W
R236	24366152	CF, 1500 ohm
R237	24366821	CF, 1500 ohm CF, 820 ohm
R238		CF, 12k ohm
R239		
R240	24366103	Chip, 3300 ohm, 1/16W CF, 10k ohm
R241		CF, 3k ohm
R242		
R243	24366132	CF, 10k ohm CF, 1300 ohm
R244		CF, 10k ohm
R247		
R249	24366181	CF, 1k ohm CF, 180 ohm
R257		VR, 2k ohm, 0.3W
R260	24366624	CF 620k ohm
R261	24366563	CF, 620k ohm CF, 56k ohm
R262	24366274	CF, 270k ohm
R263	24366274	CF 22k ohm
R264	24300223	CF, 22k ohm CF, 22k ohm
R265	24300223	CF, 220 ohm
R267	24300221	CF 7500 ohm
R268	24300732	CF, 7500 ohm CF, 270k ohm
R269		CF, 47k ohm
R270	24300473	CE 220k ohm
R270	24300224	CF, 220k ohm CF, 820 ohm
R271		
R273	24300102	CF, 1k ohm
1		CF, 110k ohm CF, 47k ohm
R274		
R275	24366364	CF, 360k ohm
R276	24366221	CF, 220 ohm
R277	24366221	CF, 220 ohm
R278	24366221	CF, 220 ohm
R279	24366472	CF, 4700 ohm
R281	24366562	CF, 5600 ohm
R282	24366184	CF, 180k ohm
R286	24366684	CF, 680k ohm
R287	24366274	CF, 270k ohm
R290	24366153	CF, 15k ohm
<u> </u>	24323759	OMF, 7.5 ohm, 2W
R303	24366303	CF, 30k ohm
R304	24366184	CF, 180k ohm
R305	24322918	OMF, 0.91 ohm, 1W
R306	24366473	CF, 47k ohm
R307	24366624	CF, 620k ohm
R310	24366303	CF, 30k ohm
R311	24366624	CF, 620k ohm
R312	24552122	OMF, 1200 ohm, 1/2W
<u>∧</u> R317	24383510	OMF, 51 ohm, 2W
<u></u> R 327	24000577	FR, 5.6 ohm, 1W
⚠ R336	24383221	OMF, 220 ohm, 2W
L		

Location	Part No.	Description
No.		
R337	24552132	OMF, 1300 ohm, 1/2W
R340	24366362	CF, 3600 ohm
R341	24366102	CF, 1k ohm
R342	24366273	CF, 27k ohm
R343	24366102	CF, 1k ohm
R352	24066615	
R360	24552561	
R370	24552102 24366391	OMF, 1k ohm, 1/2W
R401		CF, 390 ohm CF, 9100 ohm
R403	24366912 24366101	CF, 100 ohm
R404 R405	24552132	
R406	24366103	
R407	24366562	CF, 5600 ohm
R408	24366392	•
R409	24382393	OMF, 39k ohm, 1W
⚠ R410	24383511	OMF, 510 ohm, 2W
R411	24366391	CF, 390 ohm
R412	24366562	CF, 5600 ohm
R413	24366181	CF, 180 ohm
R415	24553242	OMF, 2400 ohm, 1W
<u>∧</u> R416	24007625	Cement, 2k ohm, 7W
R418	24382101	
R419		CF, 22k ohm
R420		CF, 8200 ohm CF, 510k ohm
R421 R423	24366514 24366102	•
R424	24366101	CF, 100 ohm
R425	24366100	CF, 10 ohm
R430	24366202	•
∧ R431	24000211	
№ R441	24532102	FR, 1k ohm, 1W
R445	24322398	
R446	24552560	OMF, 56 ohm, 1/2W
R447	24553473	OMF, 47k ohm, 1W
R450	24066879	
R451	24066952	VR, 10k ohm, 1/10W
R461	24366333	CF, 33k ohm
⚠ R464	24327153	
⚠ R465	24367102	CF, 1k ohm, ±2% MF, 6200 ohm, ±1%, 1/4W
A R466	24327622	CF, 1500 ohm
R467 R474	24366222	CF. 2200 ohm
∧ R480	24533151	FR, 150 ohm, 2W
R481	24552272	•
<u>∧</u> R482	24383153	
R483	24366910	
R484	24366202	· ·
R485	24366472	CF, 4700 ohm
R486	24366432	· ·
R487	24366432	
R488	24366114	
R489	24366302	· · · · · ·
R490	24366302 24553392	CF, 3k ohm OMF, 3900 ohm, 1W
R491 R492	24553392 24366104	
R492 R495	24366183	•
R496	24366333	
R497	24366202	
R499	24366183	
R501	24366392	
R503	24366392	CF, 3900 ohm
R509	24366332	
R510	24366103	CF, 10k ohm

Location	Part No.	Description
No.	r dit i i i i	2004
R512	24366392	CF, 3900 ohm
R516	24366752	CF, 7500 ohm
R519	24366475	CF, 4.7M ohm
R526	24366103	CF, 10k ohm
R561	24366104	CF, 100k ohm
R564	24366124	CF, 120k ohm
R640	24366122	CF, 1200 ohm
R641	24366512	CF, 5100 ohm
R645	24366122	CF, 1200 ohm
R646	24366512	CF, 5100 ohm
R648	24366229	CF, 2.2 ohm
R660	24366229	CF, 2.2 ohm
R665	24552331	OMF, 330 ohm, 1/2W
R666	24552331	OMF, 330 ohm, 1/2W
R668	24360103	CF, 10k ohm, 1/8W
R669	24360103	CF, 10k ohm, 1/8W
R701	24366153	CF, 15k ohm
R703	24366511	CF, 510 ohm
R704	24366102	CF, 1k ohm
R705	24366222	CF, 2200 ohm
R706	24366102	CF, 1k ohm
R708	24366102	CF, 1k ohm
R713	24366511	
R714	24552680	OMF, 68 ohm, 1/2W
R715	24366203	CF, 20k ohm
R715	24366203	CF, 20k ohm
R716	24366273	CF, 27k ohm
R716	24366273	CF, 27k ohm
R710	24366333	CF, 33k ohm
	24366222	CF, 2200 ohm
R718 R721	24366102	CF, 1k ohm
B .	24552471	OMF, 470 ohm, 1/2W
R722		CF, 470 ohm
R723	24366471 24366470	CF, 470 offin CF, 47 ohm
R724		CF, 1800 ohm
R725	24366182	OMF, 10 ohm, 1/2W
R730	24552100	
R731	24552301	OMF, 300 ohm, 1/2W
R732	24366820	CF, 82 ohm
R733	24366683	CF, 68k ohm
R734	24366820	CF, 82 ohm
R735	24366683	CF, 68k ohm
R736	24552430	OMF, 43 ohm, 1/2W
R737	24366152	CF, 1500 ohm
R738	24366123	CF, 12k ohm
R739	24366152	CF, 1500 ohm
R740	24552430	OMF, 43 ohm, 1/2W
R741	24321279	OMF, 2.7 ohm, 1/2W
R742	24321279	OMF, 2.7 ohm, 1/2W
<u>∧</u> R743	24554221	OMF, 220 ohm, 2W
R744	24366122	CF, 1200 ohm
R745	24366122	CF, 1200 ohm
R803	24321438	OMF, 0.43 ohm, 1/2W
<u></u> R804	24002994	CC, 3.9M ohm, 1/2W
<u> </u>	24002994	CC, 3.9M ohm, 1/2W
<u> </u>	24000862	PTC Thermistor, 7 ohm,
		±20%, 140V
<u></u> № R810	24007483	Cement, 1.1 ohm, 20W
R811	24007416	Cement, 82 ohm, 5W
R840	24552180	OMF, 18 ohm, 1/2W
R841	24366273	CF, 27k ohm
R842	24366153	CF, 15k ohm
R843	24366102	CF, 1k ohm
R860	24004704	MF, 0.18 ohm, 2W
R862	24941203	CC, 2k ohm, 1/4W

Location No.	Part No.	Description
RG53	24066926	VR, 10k ohm, 1/10W
RG60	24327272	MF, 2700 ohm, ±1%, 1/4W
RG61	24366683	
RG62	24366472 24366222	CF, 4700 ohm
RG63	24366223	CF, 2200 ohm CF, 22k ohm
RG64 RG65	24366223	
RG70	24366223	
RG81	24366103	CF, 10k ohm
RG91	24366103	CF, 10k ohm
RN04	24366333	CE, 33k ohm
RN05	24366472	CF, 4700 ohm
RN12	24366102	CF, 1k ohm
RN13	24366103	•
RN14	24366102	CF, 1k ohm
RN17	24366103	
RN21	24366102	
RN22	24366163	
RN23	24366163 24366103	CF, 10k ohm
RN24	24366622	
RN25	24366163	CF, 16k ohm
RN26	24366103	•
RN27	24366102	
RN82	24366163	CF, 16k ohm
RN84	24366103	CF, 10k ohm
RN88	24366182	CF, 1800 ohm
RN91	24366823	CF, 82k ohm
RN92	24366823	CF, 82k ohm
RN93	24366102	CF, 1k ohm
RS01	24366104	CF, 100k ohm
RS02	24366133	CF, 13k ohm
RS03	24366104	•
RS04	24366133	CF, 13k ohm
RS05	24366472	
RS06	24366472	
RS08	24366133	
RS10	24366133	
RS11	24366102	
RS12	24366102	CF, 1k ohm
RS14	24366133	
RS16	24366133	CF, 13k ohm
RS26	24366103	CF, 10k ohm
RS27	24366103	CF, 10k ohm
RS30	24366562	CF, 5600 ohm
RS31	24366911	CF, 910 ohm
RS32	24366911	CF, 910 ohm
RS33	24366109	CF, 1 ohm
RS34	24366102	CF, 1k ohm
RS35	24366910	CF, 91 ohm
RS36	24366123	CF, 12k ohm
RS37	24366473	CF, 47k ohm
RS38	24366751	CF, 750 ohm
RS39	24366751	CF, 750 ohm
RS61	24366562	CF, 5600 ohm
RS62	24366562	CF, 5600 ohm
RV01 RV02	24360750	CF, 75 ohm, 1/8W
	24360750	CF, 75 ohm, 1/8W
RV03	24366750	CF, 75 ohm
RV06 RV07	24360332	CF, 3300 ohm, 1/8W CF, 75 ohm, 1/8W
RV11	24360750 24366101	
RV11	24366911	CF, 100 ohm CF, 910 ohm
11 4 1 4	とせつひひがまま	GE, JEUUHIII
RV13		
RV13 RV14	24366391 24366201	CF, 390 ohm CF, 200 ohm

Location	Part No.	Description
No.		
RV15	24366561	CF, 560 ohm
<u>∧</u> RV16	24000665	
	24366331	
RV20	24366332	CF, 3300 ohm
RV21	24366103	
RV22	24366332	
RV26	24366750	
RV27	24366750	•
RV28	24366750	/
RV29	24366750 24366104	•
RV38 RV39		
RV46	24366104 24366223	CF, 22k ohm
RV49	24366472	
∧ RV60	24000665	FR, 15 ohm, 1/4W
RV61	24366272	CF, 2700 ohm
RV62	24366203	-
RV63	24366103 24366203	CF, 10k ohm
RV64	24366203	CF, 20k ohm
RV65	24366103	•
RV66	24366223	CF, 22k ohm
RV68	24366102	
RV69	24366102	
RV70	24366153 24366472	CF, 15k ohm
RV71		
RV72 RV73	24366681 24366681	CF, 680 ohm CF, 680 ohm
RV74	24366102	CF, 1k ohm
RV75	24366102	CF, 1k ohm
RV76	24366272	CF. 2700 ohm
RV77	24366153	CF, 15k ohm
RV78	24366472	CF, 4700 ohm
RV79	24366681	CF, 680 ohm
RV91	24366272	CF, 2700 ohm
RV92	24366102	
RV93	24366102	CF, 1k ohm
RV94	24366681	CF, 680 ohm
RV95	24366681	
RV96	24366153 24366472	CF, 15k ohm
RV97		
RV98 RV99	24366681 24366153	CF, 680 ohm CF, 15k ohm
RV100	24366472	CF. 4700 ohm
RV101	24366103	CF, 10k ohm
RV102	24366103	CF, 10k ohm
RV103	24366103	CF, 10k ohm
RV104	24366103	CF, 10k ohm
RV105	24366103	CF, 10k ohm
RV106	24366103	CF, 10k ohm
RV113	24366102	CF, 1k ohm
RV114	24366102	CF, 1k ohm
RV121	24366102	CF, 1k ohm
RX02	24366103	CF, 10k ohm
RX03	24366103	CF, 10k ohm CF, 10k ohm
RX04 RX06	24366103 24366103	CF, 10k onm CF, 10k ohm
RX07	24366153	CF, 15k ohm
RX08	24366103	CF, 10k ohm
RX09	24366102	CF, 1k ohm
RX12	24366563	CF, 56k ohm
RX13	24366104	CF, 100k ohm
RX16	24552220	OMF, 22 ohm, 1/2W
RY01	24872152	Chip, 1500 ohm, 1/16W
RY03	24871122	Chip, 1.2k ohm, 1/8W

1		
Location No.	Part No.	Description
100.		
RY04	24872162	Chip, 1600 ohm, 1/16W
RY05	24872162	Chip, 1600 ohm, 1/16W
RY06	24872223	Chip, 22k ohm, 1/16W
RY07	24872104	Chip, 100k ohm, 1/16W
RY08	24872103	Chip, 10k ohm, 1/16W
RY09	24872202	Chip, 2k ohm, 1/16W
RY10	24872562	Chip, 5600 ohm, 1/16W
RY11	24872272	Chip, 2700 ohm, 1/16W
RY12	24872202	Chip, 2k ohm, 1/16W
RY13	24872103	Chip, 10k ohm, 1/16W
RY14	24872223	Chip, 22k ohm, 1/16W
RY20	24872103	Chip, 10k ohm, 1/16W
RY21	24872203	Chip, 20k ohm, 1/16W
RY23	24872102	Chip, 1000 ohm, 1/16W
RY24	24872182	Chip, 1800 ohm, 1/16W
RY25	24872431	Chip, 430 ohm, 1/16W
RY26	24872105	Chip, 1M ohm, 1/16W
RY27	24872332 24872361	Chip, 3300 ohm, 1/16W
RY28	24872361 24872431	Chip, 360 ohm, 1/16W Chip, 430 ohm, 1/16W
RY29	24872431 24872334	Chip, 430 ohm, 1/16W Chip, 330k ohm, 1/16W
RY30	0.4070100	Chip, 330k ohm, 1/16W
RY31 RY32	24872123	Chip, 12k onm, 1/16w Chip, 1600 ohm, 1/16W
RY32 RY33	24872162 24872102	Chip, 1000 ohm, 1/16W
RY33	24872102 24872821	Chip, 1000 ohm, 1/16W
RY34 RY35	24872821 24872103	Chip, 10k ohm, 1/16W
RY35	24872103	Chip, 10k ohm, 1/16W
RY37	24872684	Chip, 680k ohm, 1/16W
RY38	24872103	Chip, 10k ohm, 1/16W
RY39	24872103	Chip, 10k ohm, 1/16W
RY40	24872103	Chip, 10k ohm, 1/16W
RY41	24872103	Chip, 10k ohm, 1/16W
RY42	24872332	Chip, 3300 ohm, 1/16W
RY43	24872622	Chip, 6200 ohm, 1/16W
RY44	24872102	Chip, 1000 ohm, 1/16W
RY46	24872102	Chip, 1000 ohm, 1/16W
RY47	24872562	Chip, 5600 ohm, 1/16W
RY48	24872113	Chip, 11k ohm, 1/16W
RY50	24066875	VR, 20k ohm, 0.3W
RY51	24066600	VR, 10k ohm, 1/10W
RY52	24066600	VR, 10k ohm, 1/10W
RY53	24066600	VR, 10k ohm, 1/10W
RY60	24872512	Chip, 5100 ohm, 1/16W
RY61	24872512	Chip, 5100 ohm, 1/16W
RY62	24872202	Chip, 2k ohm, 1/16W
RY63	24872102 24872102	Chip, 1000 ohm, 1/16W
RY64	24872102 24871301	Chip, 1000 ohm, 1/16W Chip, 300 ohm, 1/8W
RY65	24871301 24872202	Chip, 300 ohm, 1/8W Chip, 2k ohm, 1/16W
RY66	24872202 24872202	Chip, 2k ohm, 1/16W Chip, 2k ohm, 1/16W
RY67	24872202 24872202	Chip, 2k ohm, 1/16W Chip, 2k ohm, 1/16W
RY68 RY69	24872202 24872202	Chip, 2k ohm, 1/16W
RY69 RY70	24872202 24872202	Chip, 2k ohm, 1/16W
RY70 RY71	24872202 24872102	Chip, 1000 ohm, 1/16W
RY71	24872102	Chip, 1000 ohm, 1/16W
RY72	24872102	Chip, 1000 ohm, 1/16W
RY74	24872102	Chip, 10k ohm, 1/16W
RY75	24872912	Chip, 9100 ohm, 1/16W
RY76	24872912	Chip, 9100 ohm, 1/16W
RY77	24872912	Chip, 9100 ohm, 1/16W
RY78	24872912	Chip, 9100 ohm, 1/16W
RY79	24872912	Chip, 9100 ohm, 1/16W
RY80	24872242	Chip, 2400 ohm, 1/16W
RY81	24872242	Chip, 2400 ohm, 1/16W
1	_	

Location No.	Part No.	Description
RY82	24872103	Chip, 10k ohm, 1/16W
RY83	24872103	Chip, 10k ohm, 1/16W
RY84	24872182	Chip, 1800 ohm, 1/16W
RY85	24871122	Chip, 1.2k ohm, 1/8W
RY88	24872332	Chip, 3300 ohm, 1/16W
RY89	24872822 24872202	Chip, 8200 ohm, 1/16W Chip, 2k ohm, 1/16W
RY90 RY91	24872102	Chip, 1000 ohm, 1/16W
RY92	24872102	Chip, 1000 ohm, 1/16W
RY93	24872202	Chip, 2k ohm, 1/16W
RY94	24872202	Chip, 2k ohm, 1/16W
RY95	24872102	Chip, 1000 ohm, 1/16W
RY96	24872102	Chip, 1000 ohm, 1/16W
RY97	24872102	Chip, 1000 ohm, 1/16W
RY98	24871102	Chip, 1k ohm, 1/8W
RY99 RY100	24871102 24871102	Chip, 1k ohm, 1/8W Chip, 1k ohm, 1/8W
RY100	24877162	Chip, 1600 ohm, 1/16W
RY102	24872101	Chip, 100 ohm, 1/16W
RY103	24872221	Chip, 220 ohm, 1/16W
RY104	24872221	Chip, 220 ohm, 1/16W
RY105	24872221	Chip, 220 ohm, 1/16W
RY106	24872560	Chip, 56 ohm, 1/16W
RY107	24872560	Chip, 56 ohm, 1/16W
RY108	24872560 24872562	Chip, 56 ohm, 1/16W Chip, 5600 ohm, 1/16W
RY109 RY110	24872562	Chip, 3800 ohm, 1/16W
RY111	24872561	Chip, 560 ohm, 1/16W
RY112	24872124	Chip, 120k ohm, 1/16W
RY113	24872102	Chip, 1000 ohm, 1/16W
RY114	24872101	Chip, 100 ohm, 1/16W
RY115	24872823	Chip, 82k ohm, 1/16W
RY116	24872104	Chip, 100k ohm, 1/16W
RY117	24872433 24872512	Chip, 43k ohm, 1/16W Chip, 5100 ohm, 1/16W
RY118 RY119	24872512	Chip, 15k ohm, 1/16W
RY120	24872622	Chip, 6200 ohm, 1/16W
RY121	24872222	Chip, 2200 ohm, 1/16W
RY122	24872622	Chip, 6200 ohm, 1/16W
RY123	24872222	Chip, 2200 ohm, 1/16W
RY124	24872103	Chip, 10k ohm, 1/16W
RY125	24872102	Chip, 1000 ohm, 1/16W
RY126	24872153	Chip, 15k ohm, 1/16W
RY127	24872103 24384510	Chip, 10k ohm, 1/16W OMF, 51 ohm, 3W
⚠ RY130(U801) RY130(UY01)	24872102	Chip, 1000 ohm, 1/16W
RY131	24871102	Chip, 1k ohm, 1/8W
RY132	24872510	Chip, 51 ohm, 1/16W
RY133	24872623	Chip, 62k ohm, 1/16W
RY134	24872113	Chip, 11k ohm, 1/16W
RY135	24872153	Chip, 15k ohm, 1/16W
RY136	24872103	Chip, 10k ohm, 1/16W
RY137 RY138	24872302 24872103	Chip, 3k ohm, 1/16W Chip, 10k ohm, 1/16W
RY139	24872162	Chip, 1600 ohm, 1/16W
RY140	24872752	Chip, 7500 ohm, 1/16W
RY141	24553240	OMF, 24 ohm, 1W
RY147	24366154	CF, 150k ohm
RY601	24366103	CF, 10k ohm
RY603	24366103	CF, 10k ohm
RY604	24366103	CF, 10k ohm
RY605	24366103 24366223	CF, 10k ohm CF, 22k ohm
RY606 RY617	24366223	CF, 22k ohm
,		<u> </u>

Location	Part No.	Description
No.		
RY618	24366912	CF, 9100 ohm
RY619	24366152	CF, 1500 ohm
RY620	24366102	CF, 1k ohm
RY621	24366112	CF, 1100 ohm
RY622	24366152	CF, 1500 ohm
RY623	24366152	CF, 1500 ohm
RZ12	24360222	CF, 2200 ohm, 1/8W
RZ17	24360681	
RZ20	24360512	CF, 5100 ohm, 1/8W
RZ24	24360471	
RZ25	24360102	
RZ26	24360102	CF, 1k ohm, 1/8W
RZ28	24003043 24360511	MF, 820 ohm, 1/8W CF, 510 ohm, 1/8W
RZ29 RZ31	24360113	CF, 12k ohm, 1/8W
RZ32	24360123	CF, 12k ohm, 1/8W
RZ33	24360471	
RZ34	24360102	CF, 1k ohm, 1/8W
RZ39	24360102	CF, 1k ohm, 1/8W
RZ44	24003043	MF, 820 ohm, 1/8W
RZ45	24360223	CF, 22k ohm, 1/8W
RZ46	24360511	
RZ47	24360682	CF, 6800 ohm, 1/8W
RZ48	24360513	CF, 51k ohm, 1/8W
RZ49	24360681	CF, 680 ohm, 1/8W
RZ52	24066878	VR, 2k ohm, 0.3W
RZ53	24066877	VR, 5k ohm, 0.3W
RZ54	24066878	VR, 2k ohm, 0.3W
RZ55	24066876	VR, 10k ohm, 0.3W
RZ56	24066878	VR, 2k ohm, 0.3W
RZ57	24066878	VR, 2k ohm, 0.3W
RZ58	24066878	VR, 2k ohm, 0.3W
RZ59	24066878	VR, 2k ohm, 0.3W
RZ60	24360301	CF, 300 ohm, 1/8W CF, 30k ohm, 1/8W
RZ61	24360303 24360102	CF, 1k ohm, 1/8W
RZ62 RZ63	24360751	
RZ66	24360222	CF, 2200 ohm, 1/8W
RZ67	24360222	CF, 2200 ohm, 1/8W
RZ68	24360102	
RZ69	24360392	CF, 3900 ohm, 1/8W
RZ70	24360102	CF, 1k ohm, 1/8W
RZ71	24360102	CF, 1k ohm, 1/8W
RZ72	24360102	CF, 1k ohm, 1/8W
RZ73	24360202	CF, 2k ohm, 1/8W
RZ74	24360752	CF, 7500 ohm, 1/8W
RZ75	24360512	CF, 5100 ohm, 1/8W
RZ76	24360102	CF, 1k ohm, 1/8W
RZ77	24360332	CF, 3300 ohm, 1/8W
RZ78	24360223	CF, 22k ohm, 1/8W
RZ79	24360102	CF, 1k ohm, 1/8W
RZ80	24360102	CF, 1k ohm, 1/8W
RZ81	24360102	CF, 1k ohm, 1/8W
RZ82	24360102 24360102	CF, 1k ohm, 1/8W CF, 1k ohm, 1/8W
RZ83 RZ84	24360102	CF, 1k ohm, 1/8W
RZ85	24360102	CF, 1k ohm, 1/8W
RZ86	24360102	CF, 1k ohm, 1/8W
RZ87	24360102	CF, 1k ohm, 1/8W
RZ88	24360102	CF, 1k ohm, 1/8W
RZ90	24360561	CF, 560 ohm, 1/8W
RZ91	24360751	CF, 750 ohm, 1/8W
RZ92	24003046	MF, 470 ohm, 1/8W
RZ93	24360561	CF, 560 ohm, 1/8W

Location No.	Part No.	Description
RZ94	24360751	CF, 750 ohm, 1/8W
RZ95	24003046	MF, 470 ohm, 1/8W
RZ96	24360561	CF, 560 ohm, 1/8W
RZ97	24360751	CF, 750 ohm, 1/8W
RZ98	24003046	MF, 470 ohm, 1/8W
RZ99	24360102	CF, 1k ohm, 1/8W
COILS & 1	RANSFORME	RS
L064	23238702	Coil, Peaking, TRF4101AJ
L065	23238905	Coil, Peaking, TRF4271AC
L074	23238702	Coil, Peaking, TRF4101AJ
L075	23238905	Coil, Peaking, TRF4271AC
L202	23238718	Coil, Peaking, TRF4479AJ
L241	23237979	Coil, Peaking, TRF4470AC
L260	23238718	Coil, Peaking, TRF4479AJ
L301	23103859	Coil (Ferrite Bead), TEM2011
L411	23103859	Coil (Ferrite Bead), TEM2011
L441	23233015	Coil, Linearity, TLN2131Y
L441	23221894	Coil, Choke, TLN3063
L442 L448	23221054	Coil, Choke, TLN1015J
L448 L449	23238714	Coil, Peaking, TRF4100AJ
<u>1449</u> <u>↑ L462</u>	23227353	Deflection Yoke,
/ <u>//</u> L462	23227333	TDY-6370T
1.462	23233064	Coil, Width, TLN2110
L463	23233004	Coil, Peaking, TRF4101AJ
L541		Coil, Choke, HC5-035
L702	23261974	Coil, Clicke, HC5-035 Coil, Peaking, TRF4220AC
L703	23237983	Coil (Ferrite Bead), TEM2011
L704	23103859	
L705	23103859	Coil (Ferrite Bead), TEM2011
L860	23103880	Coil (Ferrite Bead), TEM2011Y
L861	23103880	Coil (Ferrite Bead), TEM2011Y
L881	23103941	Coil (Ferrite Bead), TEM2000
L882	23103941	Coil (Ferrite Bead), TEM2000
L883	23103341	Coil (Ferrite Bead),
		TEM2011Y
L884	23103880	Coil (Ferrite Bead), TEM2011Y
L885	23103880	Coil (Ferrite Bead), TEM2011Y
L886	23103880	Coil (Ferrite Bead), TEM2011Y
L887	23103880	Coil (Ferrite Bead), TEM2011Y
L888	23103880	Coil (Ferrite Bead), TEM2011Y
L889	23221746	Coil, Choke, TLN3155D
L891	23261959	Coil, Choke, TRF9240
L892	23261959	Coil, Choke, TRF9240
L893	23261959	Coil, Choke, TRF9240
L894	23261959	Coil, Choke, TRF9240
<u> </u>	23200200	Coil, Degaussing, TSB-2321BT
L902	23237975	Coil, Peaking, TRF4101AC
L903	23237975	Coil, Peaking, TRF4101AC
L904	23237975	Coil, Peaking, TRF4101AC
L905	23237983	Coil, Peaking, TRF4220AC
L906	23237983	Coil, Peaking, TRF4220AC
L907	23237983	Coil, Peaking, TRF4220AC
L930	23238714	Coil, Peaking, TRF4100AJ
LA02	23262667	Coil, IF, TRF1161D
LA54	23238562	Coil, Peaking, TRF4109AJ
LA66	23238934	Coil, Peaking, TRF4109AC

Lasatian		
Location No.	Part No.	Description
NO.		
LC01	23103859	Coil (Ferrite Bead), TEM2011
LC02	23238562	Coil, Peaking, TRF4109AJ
LD02	23221686	Coil, Choke, TLN3197D
LD03	23103880	Coil (Ferrite Bead),
2500	20100000	TEM2011Y
LV01	23237987	Coil, Peaking, TRF4100AC
LV02	23237975	Coil, Peaking, TRF4101AC
LV02	23238705	Coil, Peaking, TRF4560AJ
	23238705	Coil, Peaking, TRF4560AJ
LV04	23238727	Coil, Peaking, TRF4332Al
LY02		
LY03	23237805	Coil, Peaking, TRF4222AC
LY04	23238711	Coil, Peaking, TRF4180AJ
LY05	23238509	Coil, Peaking, TRF4151AJ
LY06	23237995	Coil, Peaking, TRF4229AC
LY07	23238510	Coil, Peaking, TRF4181AJ
LY08	23238510	Coil, Peaking, TRF4181AJ
LY10	23238506	Coil, Peaking, TRF4229AJ
LY11	23238506	Coil, Peaking, TRF4229AJ
LY12	23238506	Coil, Peaking, TRF4229AJ
LY13	23238702	Coil, Peaking, TRF4101AJ
LY14	23238702	Coil, Peaking, TRF4101AJ
LY15	23250853	Coil, Delay Line, TRF2088
LY16	23238506	Coil, Peaking, TRF4229AJ
LY17	23103866	Coil (Ferrite Bead),
	20.0000	TEM2015T
LY20	23238509	Coil, Peaking, TRF4151AJ
LY30	23103866	Coil (Ferrite Bead),
L130	23103000	TEM2015T
1702	23261996	Coil, Choke, TRF9213
LZ02		
LZ16	23238562	Coil, Peaking, TRF4109AJ
LZ17	23238562	Coil, Peaking, TRF4109AJ
LZ18	23238707	Coil, Peaking, TRF4390AJ
LZ19	23238710	Coil, Peaking, TRF4220AJ
LZ20	23238707	Coil, Peaking, TRF4390AJ
LZ21	23238710	Coil, Peaking, TRF4220AJ
LZ22	23238717	Coil, Peaking, TRF4569AJ
LZ23	23238717	Coil, Peaking, TRF4569AJ
LZ24	23238711	Coil, Peaking, TRF4180AJ
LZ25	23238711	Coil, Peaking, TRF4180AJ
LZ26	23238711	Coil, Peaking, TRF4180AJ
T401	23224972	Transformer, Horiz. Drive,
		TLN1052
⚠ T461	23236122	Transformer, Flyback,
<u> </u>		TFB5057AD
↑ T462	23224935	Transformer, Pulse,
1 702	_J_2	TLN2143
<u>∧</u> T463	23224947	Transformer, Focus,
MV 1409	2322434/	TLN2150
A TOO1	22211002	
<u>∧</u> T801	23211003	Line Filter, TRF3174
<u>∧</u> T802	23211003	Line Filter, TRF3174
T862	23217116	Transformer, Converter,
1		TPW3211AD
TS01	23217034	Transformer, Power,
		TPW1484AS
SEMICOND	OUCTORS	
IC181	A6883056	IC, TPD3004K
IC301	23119142	IC, AN5521
IC482	B0350510	IC, TA75558S
IC482	B0330310	IC, TA785000 IC, TA78L009AP
IC501	B0372900 B0383693	IC, TA78E003AI
	B0376887	IC, TA8745DN IC, TA8218H
IC610		
IC801	23319619	IC, STR-S6501
IC840	23318299	IC, L78MR05-FA
1		

ICA01	Location No.	Part No.	Description
ICC01	ICA01	23319163	IC, TMP47C1638NU
ICC03	ICA02	23318862	
ICC04 B0350602 IC, TA75559P FA-1 ICC05 B0527256 IC, TMP42C60P-50 ICC80 B0372560 IC, TA78L005AP ICG01 23318466 IC, CXA1124AS ICN01 B0350000 IC, TA75458P ICN06 B034950 IC, TA75358P ICN16 B0372960 IC, TA7280P ICN20 B0347500 IC, TA7280P ICN01 B0383720 IC, TA728P ICV01 B0383720 IC, TA74HC4094AP ICV07 23319002 IC, LVA521S ICV01 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICY01(U801) 23319203 IC, MC7805CT ICY02(U801) 23319199 IC, MC7805CT ICY02(U801) 23319307 IC, μPC661G ICY03 23319307 IC, μPD42272AGF ICY04 B0402108 IC, TMP42C40P-10 ICY05 23319438 IC, JM523SA ICY601 2331902 IC, LVA521S ICY602 2			-
ICC05 B0527256 IC, TMP42C60P-50 ICC801 23318466 IC, CXA1124AS ICN01 B0350000 IC, TA75458P ICN06 B0384095 IC, TA8792N ICN16 B0372960 IC, TA75358P ICN20 B0347500 IC, TA75358P ICN30 B0320584 IC, TA75358P ICN20 B0347500 IC, TA8747N ICV07 23319002 IC, TA8747N ICV07 23319002 IC, TA9747N ICV07 23319002 IC, TA9747N ICV01 B0487098 IC, TA744C4094AP ICV101 B0487098 IC, TC74HC4094AP ICV101 B0487098 IC, TC74HC4094AP ICV101 B0383950 IC, TA8779F ICV01(U801) 23319129 IC, MC7805CT ICY02(UV01) 23319438 IC, MC7805CT ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, MT8235A ICY135 23319202 IC, LVA523SA ICY601 233192			
ICC80			
ICG01			
ICN06 B0384095 IC, TA75458P ICN06 B0384095 IC, TA8792N ICN16 B0372960 IC, TA781009AP ICN20 B0347500 IC, TA75358P ICS30 B0320584 IC, TA7280P ICN20 B0383720 IC, TA8747N ICV07 23319002 IC, LVA521S ICV101 B0487098 IC, TC74HC4094AP ICN20 B0383950 IC, TC74HC4094AP ICN20 B0383950 IC, TC74HC4094AP ICN20 I			•
ICN06 B0384095 IC, TA8792N ICN16 B0372960 IC, TA78L009AP ICN20 B0347500 IC, TA75388P ICS30 B0320584 IC, TA7280P ICN20 B0383720 IC, TA8747N ICV07 2331902 IC, LVA521S ICV101 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICX01 ICY01(U801) 23319203 IC, MC7812CT ICY01(U801) 23319999 IC, MC7805CT ICY02(UY01) 23319438 IC, μPC661G ICY03 23319307 IC, μPD42272AGF ICY02(UY01) 23319438 IC, μPC661G ICY03 23319409 IC, AN5352N ICY135 23319202 IC, MC7809CT ICY601 23319102 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8748N ICZ02 B0383740 IC, TA8748N ICZ02 B0589780 IC, TA8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ03 A6534040 Transistor, ZSA1015-Y Transistor, ZSA1015-Y Transistor, ZSA1015-Y Transistor, RN1204 Transistor, ZSC3229-Y A6002040 Transistor, RN1204 Transistor, RN1206 Transistor, RN1206 Transistor, RN1206 Transistor, RN1206 Tran			
ICN16 B0347500 IC, TA75558P ICS30 B0347500 IC, TA75358P ICS30 B0320584 IC, TA7280P ICV01 B0383720 IC, TA7847N ICV07 23319002 IC, LVA521S ICV101 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICY01(UY01) B0383950 IC, MC7812CT ICY02(UW01) 23319438 IC, μC661G ICY02(UY01) 23319438 IC, μP661G ICY03 23319307 IC, MC7805CT ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, MC7809CT ICY65 23318409 IC, MC7809CT ICY661 23319902 IC, LVA521S ICY662 23319125 IC, LVA521S ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383735 IC, TA87480 ICZ22 B0589780 IC, TL8813P ICZ23 B0589780			
ICN20 B0347500 IC, TA75358P ICS30 B0320584 IC, TA7280P ICV01 B0383720 IC, TA8747N ICV07 23319002 IC, LVA521S ICV101 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICY01(U801) 23319203 IC, MC7812CT ICY01(U901) B0383950 IC, TA8779F ICY02(U801) 23319199 IC, MC7805CT ICY02(U901) 23319307 IC, μPC661G ICY03 23319307 IC, μPC4272AGF ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY135 23319202 IC, MC7809CT ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA8749S ICZ22 B0589780 IC, TL8813P ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICQ04 A6602040 Transistor, 2SA1015-Y Q004 A6602040 Transistor, 2SA1015-Y Q204 A6602040 Transistor, RN1204 Q205 A6534040 Transistor, SC1015-Y Q208 A6002040 Transistor, RN1204 Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q206 A663400 Transistor, RN1204 Q207 A6317440 Transistor, SA1015-Y Q208 A6002040 Transistor, RN1204 Q201 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, RN1204 Q214 A6002040 Transistor, SN1204 Q214 A6034961 Transistor, 2SC1815N-Y Q404 A6365232 Transistor, 2SC1815N-Y Q405 A6534040 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q401 A6324961 Transistor, 2SC1815N-Y Q402 A6384040 Transistor, 2SC1815N-Y Q403 A6334040 Transistor, 2SC1815N-Y Q404 A6365232 Transistor, 2SC1815N-Y Q410 A6324961 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6687051 Transistor, 2SC1815N-Y Q480 A6687051 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transist			IC. TA78L009AP
ICS30 B0320584 IC, TARZ40P ICV01 B0383720 IC, TARZ47N ICV07 23319002 IC, LVA521S ICV101 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICY01(UV01) 23319930 IC, TAR779F ICY02(UV01) 23319307 IC, MC7805CT ICY03 23319307 IC, MPD42272AGF ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, MC7809CT ICY601 23319022 IC, MC7809CT ICY601 23319125 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8749S ICZ02 B0383740 IC, TA81005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P IC224 A6534040 Transistor, 2SA1015-Y T2024 A600204			IC. TA75358P
ICV01 B0383720 IC, TA8747N ICV07 23319002 IC, LVA521S ICV101 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICY01(U801) 23319203 IC, MC7812CT ICY02(U801) 23319199 IC, MC7805CT ICY02(U9V01) 23319438 IC, μPC661G ICY03 23319439 IC, MC7809CT ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8748AN ICZ02 B0389780 IC, TA81005AP ICZ22 B0589780 IC, TL8813P IC223 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q202 A6317			
ICV101 B0487098 IC, TC74HC4094AP ICX01 B0100117 IC, TB1203AP ICY01(U801) 23319203 IC, MC7812CT ICY01(U901) B0383950 IC, TA8779F ICY02(U901) 23319399 IC, MC7805CT ICY03 23319307 IC, μPC661G ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY135 23319022 IC, MC7809CT ICY601 23319125 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TL8813P ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q210	ICV01	B0383720	IC, TA8747N
ICX01 B0100117 IC, TB1203AP ICY01(U801) 23319203 IC, MC7812CT ICY01(UY01) B0383950 IC, TA8779F ICY02(U801) 23319199 IC, MC7805CT ICY02(UY01) 23319438 IC, μPC661G ICY03 23319307 IC, μPD42272AGF ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY135 23319202 IC, MC7809CT ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA813P ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ03 A6534040 Transistor, 2SA1015-Y Transistor, 2SC1815N-Y C204 A6602040 Transistor, RN1204 C205 A6534040 Transistor, SA1015-Y Transistor, SA1015-Y Transistor, BN1204 C205 A66534040 Transistor, RN1204 C205 A66534040 Transistor, RN1204 C205 A66534040 Transistor, RN1204 C201 A6002040 Transistor, RN1204 C212 A6064950 Transistor, RN1204 C213 A6002040 Transistor, RN1204 C214 A60317440 Transistor, SC1815N-Y C402 A678971D Transistor, SC1815N-Y C404 A6365232 Transistor, 2SC1815N-Y C406 A6634040 Transistor, 2SC1815N-Y C406 A6634040 Transistor, 2SC1815N-Y C406 A6634040 Transistor, SC1815N-Y C408 A6317440 Transistor, SC1740S-Q C706 C3114528 Transistor, SC1740S-Q C706 C3114528 Transistor, SC1740S-Q C706 C3114528 Transistor, SC1740S-Q C707 A6734590 Transistor, SC	ICV07	23319002	
ICY01(UY01) B0383950 IC, MC7812CT ICY01(UY01) B0383950 IC, TA8779F ICY02(UY01) 23319199 IC, MC7805CT ICY02(UY01) 23319438 IC, μPC661G ICY03 23319307 IC, μPC42272AGF ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY135 23319202 IC, MC7809CT ICY601 23319012 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA8813P ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B05834040 Transistor, 2SA1015-Y Q202 A6317440 Transistor, 2SC1815N-Y Q203 A6534040 Transistor, 2SC1815N-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, RN1204 Q212 A604950 Transistor, RN1204 Q214 A6002040 Transistor, SC2712-Y Q241 A6317440 Transistor, SC2712-Y Q242 A63440 Transistor, SC27140S-Q Q486 A6317440 Transistor, SC1740S-Q Q704 A6734590 Transistor, SC1740S-Q Q706 23114528 Transistor, SC77	ICV101	B0487098	
ICY01(UY01) B0383950 IC, TA8779F ICY02(UY01) 23319199 IC, MC7805CT ICY02(UY01) 23319438 IC, μPC661G ICY03 23319307 IC, μPC461G ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY135 23319202 IC, MC7809CT ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA8749S ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 A6534040 Transistor, 2SA1015-Y A60202 A6317440 Transistor, 2SC1815N-Y Q204 A6002040 Transistor, SC1815N-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q214 A6317440 Transistor, SC2712-Y Q241 A6317440 Transistor, SC2712-Y Q240 A6365232 Transistor, SC2712-Y Q240 A6365232 Transistor, SC2712-Y Q240 A6365232 Transistor, SC2712-Y Q240 A6365232 Transistor, SC271740S-Q Q706 Q3114528 Transistor, SC27740S-Q Q706 Q3114528 Transistor, SC7		B0100117	= -
ICY02(UY01) 23319199 IC, MC7805CT ICY02(UY01) 23319438 IC, μPC661G ICY03 23319307 IC, μPD42272AGF ICY04 B0402108 IC, MP42C40P-10 ICY05 23318409 IC, MC7809CT ICY601 23319002 IC, LVA521S ICY601 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICY603 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICQ04 A634040 Transistor, 2SA1015-Y Q202 A6317440 Transistor, 2SA1015-Y Q203 A6534040 Transistor, SC1815N-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, RN1204 Q212 A6364950 Transistor, RN1204 Q214 A6002040 Transistor, SSA982 Q213 A635477 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q214 A6035477 Transistor, SSC21815N-Y Q241 A6317440 Transistor, SSC21815N-Y Q241 A6317440 Transistor, SSC1815N-Y Q241 A6365232 Transistor, SSC1815N-Y Q241 A6367051 Transistor, SSC1815N-Y Q406 A634040 Transistor, SSC2229-Y Q484 A63654040 Transistor, SSC2229-Y Q484 A63654040 Transistor, SSC3892A Transistor, SSC1815N-Y Q486 A6317440 Transistor, SSC1815N-Y Q486 A6317440 Transistor, SSC3892A Transistor, SSC1815N-Y Q486 A6317440 Transistor, SSC1815N-Y Q486 A6317440 Transistor, SSC3892A Transistor, SSC1815N-Y Q486 A6317440 Transistor, SSC1815N-Y Q486 A6317440 Transistor, SSC3892A Tr	ICY01(U801)	23319203	•
ICY02(UY01) 23319438 IC, μPD42272AGF ICY04 B0402108 IC, TMP42C40P-10 ICY05 23318409 IC, AN5352N ICY135 23319002 IC, MC7809CT ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TR813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TR813P Q0204 A6534040 Transistor, 2SC1815N-Y Q202 A6317440 Transistor, 2SA1015-Y Q204 A6002040	ICY01(UY01)	B0383950	•
ICY03	ICY02(U801)	23319199	
ICY04 ICY05 ICY05 ICY05 ICY05 ICY135 ICY135 ICY601 ICY601 ICY601 ICY601 ICY601 ICY602 ICY602 ICY603 ICY603 ICY603 ICY0603 ICX01 ICX02 ICX038 ICZ01 ICX038 ICZ01 ICX08 ICX08 ICX08 ICX08 ICX08 ICX08 ICX08 ICX09 ICX08 ICX09 ICX08 ICX09 ICX08 ICX09 ICX08 ICX108 ICX			
ICY05 ICY135 ICY135 ICY135 ICY601 ICY601 ICY601 ICY602 IC, LVA521S ICY603 ICY603 ICY603 ICY603 ICY603 ICY603 ICY603 ICY603 ICCY603 ICCY604 ICCY603 ICCY604 ICCY604 ICCY605 IC			
ICY135 23319202 IC, MC7809CT ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SC1815N-Y Q204 A6034040 Transistor, 2SA1015-Y Q203 A6534040 Transistor, RN1204 Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q206 A6634040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6064950 Transistor, RN1204 Q221 A6002040 Transistor, RN1206 Q230 A6335477 Transistor, ZSC1815N-Y			•
ICY601 23319002 IC, LVA521S ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P O043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, 2SA1015-Y Q203 A6534040 Transistor, RN1204 Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6064950 Transistor, RN1204 Q212 A6064950 Transistor, RN1204 Q221 A6002040 Transistor, RN1206 Q230 A6335477 Transistor, SC2712-Y Q241 A6317440 Transistor, SC262229-Y <tr< td=""><td>- '</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td></tr<>	- '		· · · · · · · · · · · · · · · · · · ·
ICY602 23319125 IC, LVA523SA ICY603 23319125 IC, LVA523SA ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P ICZ24 A6534040 Transistor, 2SA1015-Y ICZ05 A6534040 Transistor, 2SC1815N-Y ICZ07 A6534040 Transistor, 2SC1815N-Y ICZ08 A6534040 Transistor, 2SA1015-Y ICZ09 A6534040 Transistor, 2SA1015-Y ICZ09 A6534040 Transistor, 2SA1015-Y ICZ09 A6534040 Transistor, RN1204 ICZ05 A6534040 Transistor, RN1204 ICZ06 A6602040 Transistor, RN1204 ICZ07 A6002040 Transistor, RN1204 ICZ08 A6002040 Transistor, RN1204 ICZ09 A6002040 Transistor, SCS082 ICZ09 A6335477 Transistor, SCS082 ICZ09 A6335477 Transistor, SCC2712-Y ICZ09 A6317440 Transistor, SCC1815N-Y ICZ09 A6			•
ICZ01 B0383735 IC, TA8748AN ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SC1815N-Y Q202 A6317440 Transistor, 2SC1815N-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q206 A6534040 Transistor, RN1204 Q207 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, RN1204 Q221 A6004950 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6335477 Transistor, RN1206 Q230 A6335474 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC18569 FA-5	*		· ·
ICZ02 B0383740 IC, TA8749S ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SC1815N-Y Q202 A6317440 Transistor, 2SA1015-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC	ICY603	23319125	IC, LVA523SA
ICZ08 B0372560 IC, TA78L005AP ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SC1815N-Y Q202 A6317440 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, RN1204 Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, RN1204 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC	ICZ01	B0383735	
ICZ22 B0589780 IC, TL8813P ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SC1815N-Y Q202 A6317440 Transistor, 2SA1015-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q211 A6002040 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6002060 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC2715-Y Q241 A6317440 Transistor, 2SC2185N-Y Q402 A678971D Transistor, 2SC1815N-Y Q404 A6365232 <td< td=""><td>ICZ02</td><td></td><td></td></td<>	ICZ02		
ICZ23 B0589780 IC, TL8813P Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SC1815N-Y Q202 A6317440 Transistor, 2SC1815N-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1569 FA-5 Q402 A678971D Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC1815N-Y Q405 A6317440			
Q043 A6534040 Transistor, 2SA1015-Y Q083 A6534040 Transistor, 2SA1015-Y Q202 A6317440 Transistor, 2SC1815N-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC1815N-Y Q401 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC3892A Q403 A6324961 Transistor, 2SC1815N-Y Q404 A6365232 Transistor, 2SC1815N-Y Q480 A6317440 Transistor, 2SC1815N-Y Q481 A6324			· ·
Q083 A6534040 Transistor, 2SA1015-Y Q202 A6317440 Transistor, 2SC1815N-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1204 Q221 A6002060 Transistor, 2SC2712-Y Q241 A6335477 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1815N-Y Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC1815N-Y Q405 A6317440 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867			·
Q202 A6317440 Transistor, 2SC1815N-Y Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1815N-Y Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC1815N-Y Q405 A6317440 Transistor, 2SC1815N-Y Q480 A66317440 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC1815N-Y Q486 <td< td=""><td>· ·</td><td></td><td></td></td<>	· ·		
Q203 A6534040 Transistor, 2SA1015-Y Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1815N-Y Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC1815N-Y Q406 A6317440 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1229-Y Q481 A6324961 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q486 A			
Q204 A6002040 Transistor, RN1204 Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC1229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q486			
Q205 A6534040 Transistor, 2SA1015-Y Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q486			
Q208 A6002040 Transistor, RN1204 Q210 A6002040 Transistor, RN1204 Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC1229-Y Q481 A6324961 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC1815N-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502			
Q212 A6064950 Transistor, 2SK982 Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC1815N-Y Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1229-Y Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 <td></td> <td>A6002040</td> <td></td>		A6002040	
Q213 A6002040 Transistor, RN1204 Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1569 FA-5 Q402 A678971D Transistor, 2SC2229-Y Q403 A6324961 Transistor, 2SC3892A Q404 A6365232 Transistor, 2SC1815N-Y Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1815N-Y Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1229-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	Q210	A6002040	
Q214 A6002040 Transistor, RN1204 Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC2229-Y № Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1229-Y Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1155-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	Q212	A6064950	Transistor, 2SK982
Q221 A6002060 Transistor, RN1206 Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC2229-Y M Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1229-Y Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q701 23114528 Transistor, 2SC1740S-Q Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	Q213	A6002040	
Q230 A6335477 Transistor, 2SC2712-Y Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC2229-Y MQ404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC2229-Y Q481 A6324961 Transistor, 2SC1229-Y Q484 A6534040 Transistor, 2SC1155-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q701 23114528 Transistor, 2SC1740S-Q Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y			-
Q241 A6317440 Transistor, 2SC1815N-Y Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC2229-Y ⚠ Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC2229-Y Q481 A6324961 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y			
Q402 A678971D Transistor, 2SC1569 FA-5 Q403 A6324961 Transistor, 2SC2229-Y ♠ Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SC1815N-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SC1229-Y Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, 2SC1740S-Q Q701 23114528 Transistor, 2SC1740S-Q Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y			
Q403 A6324961 Transistor, 2SC2229-Y ▲ Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SA1015-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SD1294 Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y			
№ Q404 A6365232 Transistor, 2SC3892A Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SA1015-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SD1294 Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SC1815N-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y			
Q405 A6317440 Transistor, 2SC1815N-Y Q406 A6534040 Transistor, 2SA1015-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SD1294 Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SA1015-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y			
Q406 A6534040 Transistor, 2SA1015-Y Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SD1294 Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SA1015-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y			*
Q421 A6317440 Transistor, 2SC1815N-Y Q480 A6867051 Transistor, 2SD1294 Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SA1015-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y Transistor, 2SC752(G)TM-Y	_		
Q481 A6324961 Transistor, 2SC2229-Y Q484 A6534040 Transistor, 2SA1015-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC752(G)TM-Y Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y			*
Q484 A6534040 Transistor, 2SA1015-Y Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC752(G)TM-Y Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	Q480	A6867051	Transistor, 2SD1294
Q486 A6317440 Transistor, 2SC1815N-Y Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC752(G)TM-Y Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	Q481	A6324961	
Q502 A6002050 Transistor, RN1205 Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC752(G)TM-Y Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	Q484		
Q701 23114528 Transistor, 2SC1740S-Q Q704 A6734590 Transistor, 2SC752(G)TM-Y Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y			·
Q704 A6734590 Transistor, 2SC752(G)TM-Y Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y			*
Q705 23114528 Transistor, 2SC1740S-Q Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y			
Q706 23114528 Transistor, 2SC1740S-Q Q707 A6734590 Transistor, 2SC752(G)TM-Y	_		
Q707 A6734590 Transistor, 2SC752(G)TM-Y			
· · · · · · · · · · · · · · · · · · ·	1		
2,00			· · · · · · · · · · · · · · · · · · ·
	2,35		,

Location No.	Part No.	Description
Q710	23114530	Transistor, 2SA933S-Q
Q711	A6546665	Transistor, 2SA1306-Y
Q712	A6359135	Transistor, 2SC3298A-Y
Q715	A6002030	Transistor, RN1203
∆ Q841	A8643135	Photo Coupler,
		TLP621(GRL)
∆ Q845	A6907752	Transistor, S1854 FA-1
Q862	A6317440	Transistor, 2SC1815N-Y
Q863	A6317440 A6532853	Transistor, 2SC1815N-Y Transistor, 2SA949-Y(C)
Q870	23114528	Transistor, 2SC1740S-Q
Q902 Q903	23114528	Transistor, 2SC1740S-Q
Q904	23114528	Transistor, 2SC1740S-Q
Q908	A6319400	Transistor, 2SC2068
Q909	A6319400	Transistor, 2SC2068
Q910	A6319400	Transistor, 2SC2068
Q913	A6509140	Transistor, 2SA562TMY
Q914	A6534040	Transistor, 2SA1015-Y
Q926	A6002040	Transistor, RN1204
Q928	A6064950	Transistor, 2SK982
Q929	A6064950	Transistor, 2SK982
QA37	A6317440	Transistor, 2SC1815N-Y
QA38	A6002010 A6317440	Transistor, RN1201 Transistor, 2SC1815N-Y
QA42		· · · · · · · · · · · · · · · · · · ·
QA43 QA44	A6534040 A6317460	Transistor, 2SA1015-Y Transistor, 2SC1815N-GR
QA44 QA47	A6317460 A6317440	Transistor, 2SC1815N-Y
QA47 QA48	A6534040	Transistor, 2SA1015-Y
QA49	A6317440	Transistor, 2SC1815N-Y
QA50	A6317440	Transistor, 2SC1815N-Y
QA60	A6534040	Transistor, 2SA1015-Y
QA61	A6317440	Transistor, 2SC1815N-Y
QB01	A6534040	Transistor, 2SA1015-Y
QB42	A6317440	Transistor, 2SC1815N-Y
QB47	A6317440	Transistor, 2SC1815N-Y
QB48	A6534040	Transistor, 2SA1015-Y
QC52	A6317440	Transistor, 2SC1815N-Y
QC53	A6012030	Transistor, RN2203 Transistor, 2SB688-O(BS)
QD01 QD02	A6625365 23114528	Transistor, 25B688-0(B5) Transistor, 2SC1740S-Q
QD02	23114526	Transistor, 2SA933S-Q
QE06	A6317440	Transistor, 2SC1815N-Y
QG60	A6317440	Transistor, 2SC1815N-Y
QG61	A6317440	Transistor, 2SC1815N-Y
QG62	A6317440	Transistor, 2SC1815N-Y
QG90	A6002040	Transistor, RN1204
QG91	A6010030	Transistor, RN2003
QN13	A6342200	Transistor, 2SC2878-A
QN14	A6342200	Transistor, 2SC2878-A
QS31	A6342210	Transistor, 2SC2878-B
QS60	A6317440	Transistor, 2SC1815N-Y
Q\$61	A6317440	Transistor, 2SC1815N-Y
QV04 QV05	A6317440 A6534040	Transistor, 2SC1815N-Y Transistor, 2SA1015-Y
QV05	A6534040 A6534040	Transistor, 2SA1015-Y
QV09	A6534040 A6534040	Transistor, 2SA1015-Y
QV12	A6317440	Transistor, 2SC1815N-Y
QV60	A6317440	Transistor, 2SC1815N-Y
	A6317440	Transistor, 2SC1815N-Y
QV/0		Transistor, 2SC1815N-Y
QV70 QV71	A6317440	11011313101, 200101311
	A6317440 A6534040	Transistor, 2SA1015-Y
QV71		
QV71 QV72	A6534040	Transistor, 2SA1015-Y

 		
Location	Part No.	Description
No.		·
QV93	A6317440	Transistor, 2SC1815N-Y
QV94	A6317440	Transistor, 2SC1815N-Y
QX03	A6002030	Transistor, RN1203
QY10	A6541137	Transistor, 2SA1162-Y
QY11	A6335477	Transistor, 2SC2712-Y
QY12	A6335477	Transistor, 2SC2712-Y
QY13	A6335477	Transistor, 2SC2712-Y
QY14	A6004020	Transistor, RN1402
QY17	A6541137	Transistor, 2SA1162-Y
QY18	A6541137	Transistor, 2SA1162-Y
QY19	A6335477	Transistor, 2SC2712-Y
QY20 QY21	A6335477 A6335477	Transistor, 2SC2712-Y Transistor, 2SC2712-Y
QY22	A6335477	Transistor, 2SC2712-Y
QY23	A6541137	Transistor, 2SA1162-Y
QY24	A6734590	Transistor, 2SC752(G)TM-Y
QY25	A6541137	Transistor, 2SA1162-Y
QY26	A6541137	Transistor, 2SA1162-Y
QY27	A6541137	Transistor, 2SA1162-Y
QY28	A6335477	Transistor, 2SC2712-Y
QY29	A6541137	Transistor, 2SA1162-Y
QY30	A6335477	Transistor, 2SC2712-Y
QY31	A6335477	Transistor, 2SC2712-Y
QY32	A6335477	Transistor, 2SC2712-Y
QY33	A6541137	Transistor, 2SA1162-Y
QY34	A6335477	Transistor, 2SC2712-Y
QY606	A6317440	Transistor, 2SC1815N-Y Transistor, 2SA1015-Y
QY607 QY608	A6534040 A6317440	Transistor, 2SC1815N-Y
QZ11	A6317440	Transistor, 2SC1815N-Y
QZ12	A6317440	Transistor, 2SC1815N-Y
QZ15	A6534040	Transistor, 2SA1015-Y
QZ16	A6534040	Transistor, 2SA1015-Y
QZ17	A6534040	Transistor, 2SA1015-Y
QZ18	A6534040	Transistor, 2SA1015-Y
QZ19	A6317440	Transistor, 2SC1815N-Y
QZ20	A6317440	Transistor, 2SC1815N-Y
QZ21	A6317440	Transistor, 2SC1815N-Y
QZ26	A6534040	Transistor, 2SA1015-Y
QZ27	A6534040	Transistor, 2SA1015-Y
QZ28	A6317440	Transistor, 2SC1815N-Y
QZ29	A6317440	Transistor, 2SC1815N-Y
QZ30	A6317440	Transistor, 2SC1815N-Y
QZ31	A6534040 A7150258	Transistor, 2SA1015-Y Diode, 1SS176
D181 D201	A7150258	Diode, 1SS176
D201	A7150258	Diode, 1SS176
D202	A7150258	Diode, 1SS176
D204	A7150258	Diode, 1SS176
D205	A7150258	Diode, 1SS176
D206	A7150258	Diode, 1SS176
D216	A7117415	Diode, Zener, 04AZ15Y
D218	A7117415	Diode, Zener, 04AZ15Y
D219	A7117415	Diode, Zener, 04AZ15Y
D220	A7117415	Diode, Zener, 04AZ15Y
D224	A7150258	Diode, 1SS176
D230	A7150258	Diode, 1SS176
D231	A7150258	Diode, 1SS176
D233	A7117415 A7117415	Diode, Zener, 04AZ15Y Diode, Zener, 04AZ15Y
D238 D240	A7117415 A7150258	Diode, 1SS176
D240 D243	A7150258	Diode, 1SS176
D243 D244	A7150258	Diode, 1SS176
D260	A7116505	Diode, Zener, 04AZ6.2X

Location No.	Part No.	Description
D261	A7150258	Diode, 1SS176
D265	A7117415	
D270		Diode, Zener, 04AZ4.7X
D271 ·	A7150258	Diode, 1SS176
D280		Diode, 188176
D287	A7150258 23118094	Diode, 1SS176 Diode, EU2A
D301 D302	A7568250	Diode, 1S1834
D331	A7150258	
D332	24000255	Diode, SC570A
D340	A7150258	Diode, 1SS176
D370	A7150258	
D403	A7116925	Diode, Zener, 04AZ9.1Z
D405	A7150258	Diode, 1SS176
D406 D408	A7978850 A7580658	Diode, S5295G Diode, 3JH41
D408		Diode, 1SS176
D410	A7150258	
D441	23316250	Diode, ERD08M-15
D442	23316250	Diode, ERD08M-15
D480	A7568752	Diode, 1S1887A
D481	A7116225	
D482	A7978850	
D483	A7150258	Diode, 1SS176 Diode, Zener, RD6.2E(4)
<u> ↑</u> D484	23115774 A7150258	
D485 D516	A7150258	
D601	A7150258	
D602	A7150258	
D605	A7150258	Diode, 1SS176
D606	A7150258	
D607	A7117015	
D608	A7150258	
D609	A7150258 A7150258	
D704 D705	A7150258	
D705	A7568475	
D707	A7568475	
⚠ D801	23316275	Diode, RBV606 LF-A
D830	23118450	Diode, RM4
D831	23118450	Diode, RM4
D832	23118450	Diode, RM4
D833	23118450	Diode, RM4 Diode, ERB12-01RK
D840 D841	23115532 23115532	Diode, ERB12-01RK
D842	23115532	Diode, ERB12-01RK
D843	23115532	Diode, ERB12-01RK
D844	A7150258	Diode, 1SS176
D845	A7150351	Diode, 1SS178
D846	A7116315	Diode, Zener, 04AZ5.1Y
D847	23115532	Diode, ERB12-01RK
D862	A7801166	SCR, SF0R3G42-IG5 Diode, 1S1887A
D863 D864	A7568752 23118060	Diode, 151667A Diode, AL01Z
D865	23118060	Diode, AL01Z
D870	A7118305	Diode, Zener, 04AZ36X
D878	A7118305	Diode, Zener, 04AZ36X
D879	A7150351	Diode, 1SS178
D883	23316406	Diode, FML-G16S
D884	23316184	Diode, FML-G12S
D885	23316184	Diode, FML-G12S Diode, Zener, R2M
D888	23118339 A7116105	Diode, Zener, 04AZ4.3X
D920 D921	A7110103	Diode, 1SS176
5021		,

DA07 A7116515 Diode, Zener, 04AZ6.2Y DA08 A7150258 Diode, 1SS176 DA44 A7116515 Diode, 1SS176 DA49 A7150258 Diode, 1SS176 DA50 A7150258 Diode, 1SS176 DA51 A7150258 Diode, 1SS176 DA52 A7150258 Diode, 1SS176 DA53 A7150258 Diode, 1SS176 DA54 A7116515 Diode, Zener, 04AZ6.2Y DA55 A7150258 Diode, 1SS176 DA60 A316411 Diode, Zener, 04AZ6.2Y DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7150258 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DC01 A7160258
DA08 A7150258 Diode, 1SS176 DA44 A7116515 Diode, Zener, 04AZ6.2Y DA49 A7150258 Diode, 1SS176 DA50 A7150258 Diode, 1SS176 DA51 A7150258 Diode, 1SS176 DA52 A7150258 Diode, 1SS176 DA53 A7150258 Diode, 1SS176 DA55 A7160258 Diode, 2ener, 04AZ6.2Y DA55 A7150258 Diode, 1SS176 DA60 A7150258 Diode, 1SS176 DA60 23316411 Diode, 1SS176 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, 2ener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DC01 A7160258 Diode, 1SS176 DC01 A7160258
DA44 A7116515 Diode, Zener, 04AZ6.2Y DA49 A7150258 Diode, 1SS176 DA51 A7150258 Diode, 1SS176 DA51 A7150258 Diode, 1SS176 DA52 A7150258 Diode, 1SS176 DA52 A7150258 Diode, 1SS176 DA53 A7150258 Diode, 1SS176 DA53 A7150258 Diode, 1SS176 DA54 A7116515 Diode, Zener, 04AZ6.2Y DA55 A7150258 Diode, 1SS176 DA66 A7150258 Diode, 1SS176 DA66 A7150258 Diode, 1SS176 DA60 23316411 Diode, Zener, HZT33-12 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA65 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC01 A7160258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC04 A716515 Diode, Zener, 04AZ6.2Y DC04 A7150258 Diode, 1SS176 DD02 23118943 Diode, ISS176 DD02 23118943 Diode, ERC20-04 DD03 A7568452 Diode, 1SS176 DE50 A8608781 Diode (LED), TLO153, Green DG51 A8608781 Diode (LED), TLY153, Yellow DG50 A7150258 Diode, 1SS176 DN08 A7150258 Diode, 1SS176 DN08 A7150258 Diode, 1SS176 DN08 A7115015 Diode, Zener, 04AZ10Y DV03 A716015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV26 A7117015 Diode, Zener, 04AZ10Y DV26 A7117015 Diode, Zener, 04AZ10Y DV
DA49 DA50 DA50 DA50 DA51 DA51 DA51 DA52 DA52 DA52 DA52 DA53 DA53 DA54 DA55 DA55 DA55 DA55 DA56 DA56 DA56 DA56
DA51 A7150258 Diode, 1SS176 DA52 A7150258 Diode, 1SS176 DA53 A7150258 Diode, 1SS176 DA54 A7116515 Diode, 1SS176 DA55 A7150258 Diode, 1SS176 DA66 A7150258 Diode, 1SS176 DA60 23316411 Diode, Zener, HZT33-12 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, TSS176 DE50 A86
DA52 A7150258 Diode, 1SS176 DA53 A7150258 Diode, 1SS176 DA54 A7116515 Diode, Zener, 04AZ6.2Y DA55 A7150258 Diode, 1SS176 DA60 23316411 Diode, Zener, HZT33-12 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, 2ener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC050 A8612101 Diode, LED), TLO153, Orange Diode, 1S1887A DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, Sener, 04AZ6.2Y DE50 A8
DA53 A7150258 Diode, 1SS176 DA54 A7116515 Diode, Zener, 04AZ6.2Y DA55 A7150258 Diode, 1SS176 DA66 A7150258 Diode, 1SS176 DA60 23316411 Diode, 1SS176 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC01 A716515 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode, LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1SS176 DE50 A8608781
DA54 A7116515 Diode, Zener, 04AZ6.2Y DA55 A7150258 Diode, 1SS176 DA56 A7150258 Diode, 1SS176 DA60 23316411 Diode, Zener, HZT33-12 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DA67 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC03 A716515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode, TVR-1B DD02 23118943 Diode, TVR-1B DD03 A7568460 Diode, TSS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLY153, Yellow
DA55 A7150258 Diode, 1SS176 DA56 A7150258 Diode, 1SS176 DA60 23316411 Diode, 1SS176 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, 1SS176 DC03 A716515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLO153, Orange DG91 A7150258 Diode, 1SS176 DG91
DA56 A7150258 Diode, 1SS176 DA60 23316411 Diode, Zener, HZT33-12 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DIOD4 A7568460 Diode, TVR-1B DD02 23118943 Diode, TSS176 DE50 A8608781 Diode, SEC20-04 DE50 A8608781 Diode (LED), TLY153, Yellow Post A7150258 Diode, SES176 DG91 A7150258 Diode, SEN57
DA60 23316411 Diode, Zener, HZT33-12 DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1SS176 DD04 A7150258 Diode (LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLG153, Green DG50 A860431 Diode (LED), TLO153, Orange DG90 A7150258 Diode, Sener, 04AZ107 DN08 A71150258 Diode, TSS17
DA61 A7150258 Diode, 1SS176 DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, 2Ener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC01 A7160258 Diode, 1SS176 DC02 A7116515 Diode, 2Ener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, FRC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLY153, Yellow DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ10Y
DA62 A7150258 Diode, 1SS176 DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, 2ener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, 2ener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow Yellow DG50 A8606431 Diode (LED), TLO153, Orange Diode, 1SS176 DG91 A7150258 Diode, 1SS176 DN08 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ10Y DV05 A7117015
DA63 A7150258 Diode, 1SS176 DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, 2Sener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zen
DA64 A7150258 Diode, 1SS176 DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG91 A7150258 Diode, 1SS176 DN08 A7150258 Diode, 1SS176 DN08 A7150258 Diode, 1SS176 DV01 A7117015 Diode, Zener, 04AZ2.2-Z DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zen
DA65 A7116705 Diode, Zener, 04AZ7.5X DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015
DA67 A7150258 Diode, 1SS176 DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8608781 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015
DB40 A7150258 Diode, 1SS176 DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A71150258 Diode, 2ener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015
DC01 A7150258 Diode, 1SS176 DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 </td
DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG91 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A71150258 Diode, 2ener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV15 A
DC02 A7116515 Diode, Zener, 04AZ6.2Y DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A71150258 Diode, 2ener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV15 A
DC04 A7116515 Diode, Zener, 04AZ6.2Y DC50 A8612101 Diode (LED), TLO153, Orange DD01 A7568460 Diode, TVR-1B DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG91 A7150258 Diode, 1SS176 DN08 A71150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117
Orange DD01
Orange
DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DR91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 <td< td=""></td<>
DD02 23118943 Diode, ERC20-04 DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DR91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 <td< td=""></td<>
DD03 A7568752 Diode, 1S1887A DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30
DD04 A7150258 Diode, 1SS176 DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DR91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DE50 A8608781 Diode (LED), TLY153, Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DR91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
Yellow DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 DV30 A7150258 Diode, 1SS176
DG50 A8606431 Diode (LED), TLG153, Green DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode, Zener, 04AZ10Y DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DG51 A8612101 Diode (LED), TLO153, Orange DG90 A7150258 Diode, 1SS176 DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
Orange DG90 A7150258 Diode, 1SS176 DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DG90 A7150258 Diode, 1SS176 DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DG91 A7150258 Diode, 1SS176 DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DN08 A7115415 Diode, Zener, 04AZ2.2-Z DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DS51 A8608781 Diode (LED), TLY153, Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
Yellow DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV01 A7117015 Diode, Zener, 04AZ10Y DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV03 A7117015 Diode, Zener, 04AZ10Y DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV05 A7117015 Diode, Zener, 04AZ10Y DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV07 A7117015 Diode, Zener, 04AZ10Y DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV13 A7117015 Diode, Zener, 04AZ10Y DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV15 A7117015 Diode, Zener, 04AZ10Y DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV17 A7117015 Diode, Zener, 04AZ10Y DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV23 A7117015 Diode, Zener, 04AZ10Y DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV25 A7117015 Diode, Zener, 04AZ10Y DV30 A7150258 Diode, 1SS176
DV30 A7150258 Diode, 1SS176
1 DY00 A100200 D10001100110
DV70 A7116925 Diode, Zener, 04AZ9.1Z
DX01 A7116515 Diode, Zener, 04AZ6.2Y
DY01 A7151100 Diode, 1SS193
DY04 A7151100 Diode, 135133
DY05 A7154600 Diode, 155319
DY06 A7154600 Diode, 1SS319
DY09 A7151100 Diode, 1SS193
DY13 A7151100 Diode, 1SS193
DY14 A7151100 Diode, 155133
DY20 A7152776 Diode, 1SS226-CN(TR)
DY30 23118282 Diode, Zener, RD15MB1
DD4F14D4
DY32 23118282 Diode, Zener, RD15MB1 DY601 A7150258 Diode, 1SS176
A 100200 Bloddy 100110

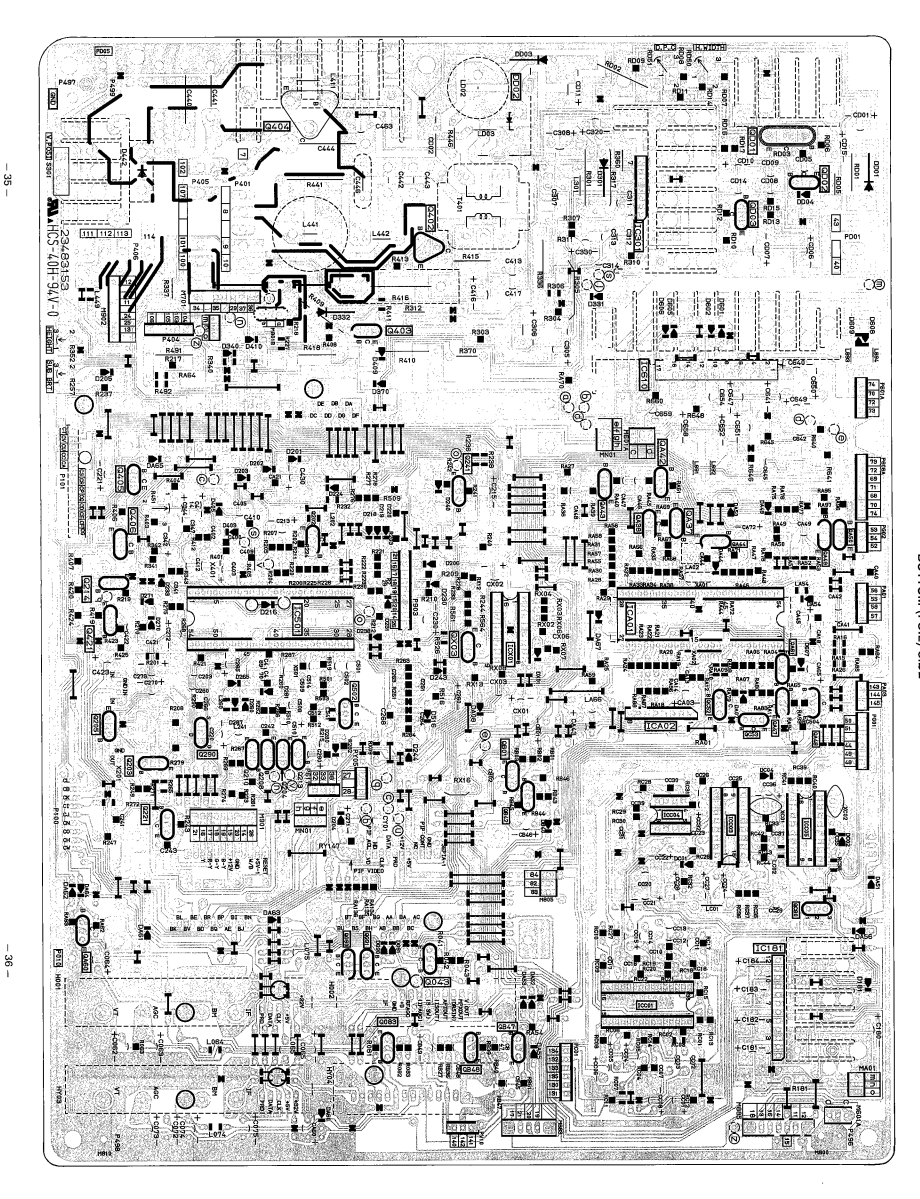
Location No.	Part No.	Description
DY602	A7116925	Diode, Zener, 04AZ9.1Z
DY603	A7116925	Diode, Zener, 04AZ9.1Z
DY604	A7116925	Diode, Zener, 04AZ9.1Z
DY605	A7150258	Diode, 1SS176
DZ02	A7150258	Diode, 1SS176
MISCELLAN	IEOUS	
<u>∧</u> F801	23144807	Fuse, 5.0A
F801A	23165102	Fuse Holder
<u>∿</u> F803	23144807	Fuse, 5.0A
F803A	23165102	Fuse Holder
<u>∿</u> F883	23144842	Fuse, 5.0A
<u>∧</u> F884	23144849	Fuse, 2.0A
F884A	23165102	Fuse Holder
H002	23148749	TV PLL PIF/SIF Module, MVUS11
<u>∧</u> H003	23344284	RF Switch, RSU131X2
H003A	23740989	Nut
HY04	23148959	PIF/SIF Module,
		VNTS11U-01
K910	23120593	Remote Sensor, IR-9101-D
P003	23161571	Terminal, 4P
P100	23902649	Socket, 9P
P101	23902650	Socket, 13P
P102	23367721	Connector, 9P
P103	23367722	Connector, 13P
P601	23164560	Plug, 6P
P602	23164559	Plug, 7P
P606	23164559	Plug, 7P
P661	23363607	Headphone Jack, 3.5mm
<u>∧</u> P801	23176870	Power Cord
P910	23164725	Plug, 2P
PA08A	23164563	Plug, 3P
PA08B	23164563 23164722	Plug, 3P Plug, 5P
PD06	23164722	Connector, Socket, 12P
PG01 PG01A	23368188	Connector, Plug, 12P
PG01A PG03	23164550	Plug, 3P
PG04	23164560	Plug, 6P
PN05	23902238	Connector, Socket, 12P
PN05A	23368188	Connector, Plug, 12P
PN06	23164560	Plug, 6P
PS03	23164784	Plug, 4P
PS40	23365374	Jack, 1S3P
PS41	23365374	Jack, 1S3P
PV01	23164556	Plug, 10P
PV10	23365599	Jack, 1C6P
PV12	23164550	Plug, 3P
PV13	23164563	Plug, 3P
PV40	23365374	Jack, 1S3P
PV41	23365374	Jack, 1S3P
PV60	23365611	Jack, 5P
PV60	23164556	Plug, 10P
PY01	23902238	Connector, Socket, 12P
PY01A	23368188	Connector, Plug, 12P
PY02	23902238	Connector, Socket, 12P
PY02A	23368188	Connector, Plug, 12P
PY04	23164563	Plug, 3P
PZ01	23902239	Connector, 7P
PZ01A	23368189	Connector, 7P
S201	23145542	Switch, Lever, 1C3P
C201	23145395	Switch, Slide, 1C3P
S301		
S601	23145356	Switch, Slide, 4C2P

Location	Part No.	Description
No.		
SA05	23145580	Switch, Push
SA06	23145580	Switch, Push
SA07	23145580	Switch, Push
SA08	23344111	Switch, Push, 1C1P
SA09	23145580	Switch, Push
SA10	23145580	Switch, Push
SA11	23145580	Switch, Push
SA12	23145580	Switch, Push
SA13	23145580	-Switch, Push
<u>∧</u> SR81	23146916	Power Relay, DG1U-12
 ∆ V901A	23902068	Socket, CRT, 20P
W660	23351008	Speaker, SPK-1283,
	22251000	160x160mm, 4 ohm
W661	23351009	Speaker, SPK-1284,
14/000	22251000	120x120mm, 8 ohm
W662	23351009	Speaker, SPK-1284, 120x120mm, 8 ohm
V201	22250076	Coil, Delay Line, TRF2081
X201	23250876 23153721	Ceramic Resonator, 503kHz,
X401	23153721	TCR1023
X501	23153961	Crystal, 3.58MHz
XA01	23153011	Ceramic Resonator, TCR1050
XA02	23153860	Crystal, 32.768kHz
XC01	23153989	Ceramic Resonator, TCR1053
XC02	23153767	Ceramic Resonator, TCR1045
XY01	23153886	Ceramic Resonator, 503kHz,
^'''	20,00000	TCR1012
XY02	23153961	Crystal, 3.58MHz
XY03	23153767	Ceramic Resonator, TCR1045
XZ02	23107486	Filter, TLC1152T
XZ03	23250866	Delay Line, TRF2096
XZ05	23107646	Filter, TLC1154
XZ06	23107648	Filter, TLC1156
ZY01	23107714	Filter, TEM1014T
ZY02	24000436	Resistor Block, 1k ohm,
		1/32W
ZY03	24000436	Resistor Block, 1k ohm,
	- 1200 400	1/32W
ZY04	24000436	Resistor Block, 1k ohm,
		1/32W
ZY05	23262682	Coil, IF, TRF1147T
ZY06	23262674	Coil, IF, TRF1164D
ZY07	23107664	•
ZZ02	23107485	Filter, TCF1063
DC BOARD	ASSEMBLIE	:e
1		
U002	23338525	A/V Board, PB1798-1 CRT Drive Board, PB1798-2
U003	23338526	
U004	23338527	V.M Board, PB1798-4
U005	23338528	LED Board, PB1800-1
U006	23338529 23338530	
U008	23338305	VHR & DQF Board, PB1666
U401 U801	23338468	Power Board, PB1797
U902	23338467	
UY01	23338307	
UZ01	23338323	D-CCD Board, PB1672
0201	2000020	D 00D Board, 1 D 10, 2
PICTURE T	URF	
		Picture Tube
 ∆ ∨901	23312052	Picture Tube, A89KPP90X(V)
		A65KFF30X(V)

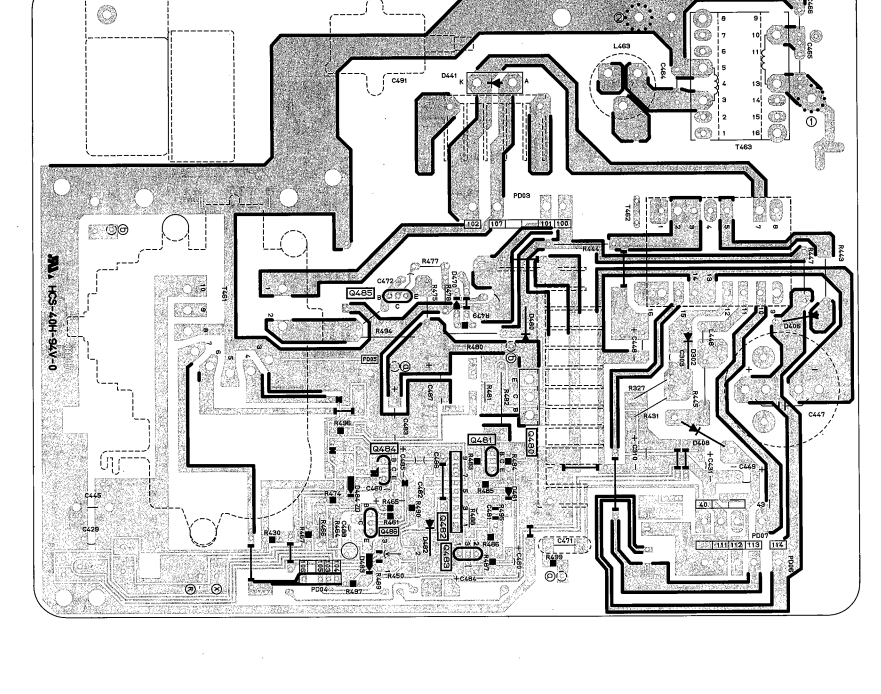
Location No.	Part No.	Description
TUNER	0040400	T VIII 11 III EL 0451 4
<u>∧</u> H001 <u>∧</u> HY03	23121660 23121661	Tuner, VHF/UHF, EL815L1 Tuner, VHF/UHF, EL815L
		•

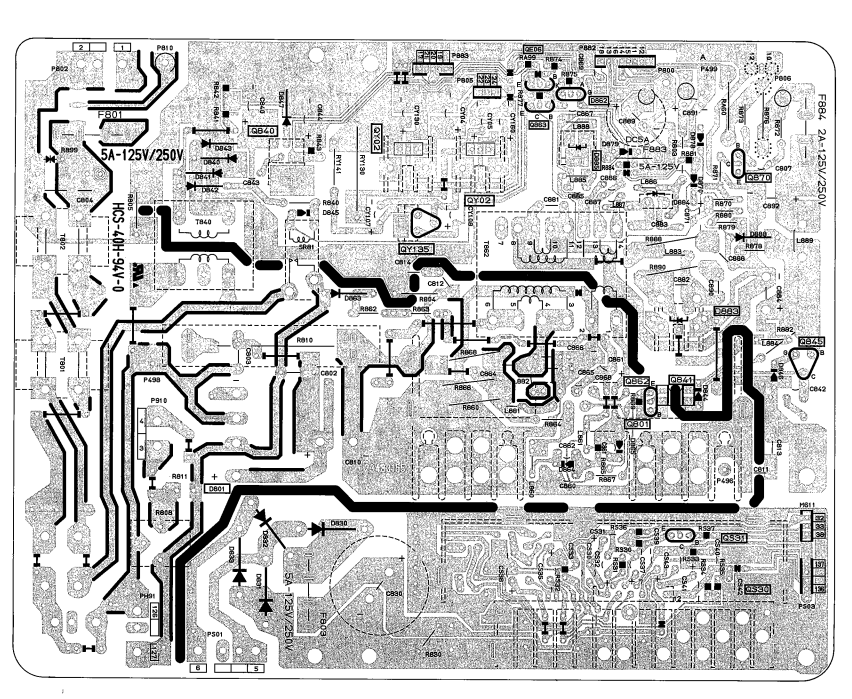
Location No.	Part No.	Description
		-
		•
:		

THIS PAGE IS INTENTIONALLY LEFT BLANK.



BOTTOM (FOIL) SIDE

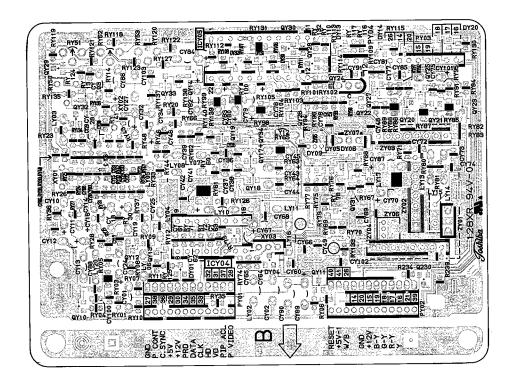




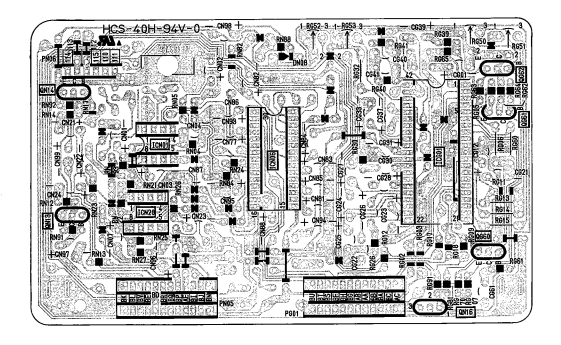
POWER BOARD PB1797 BOTTOM (FOIL) SIDE

PIP MOTHER BOARD PB1668

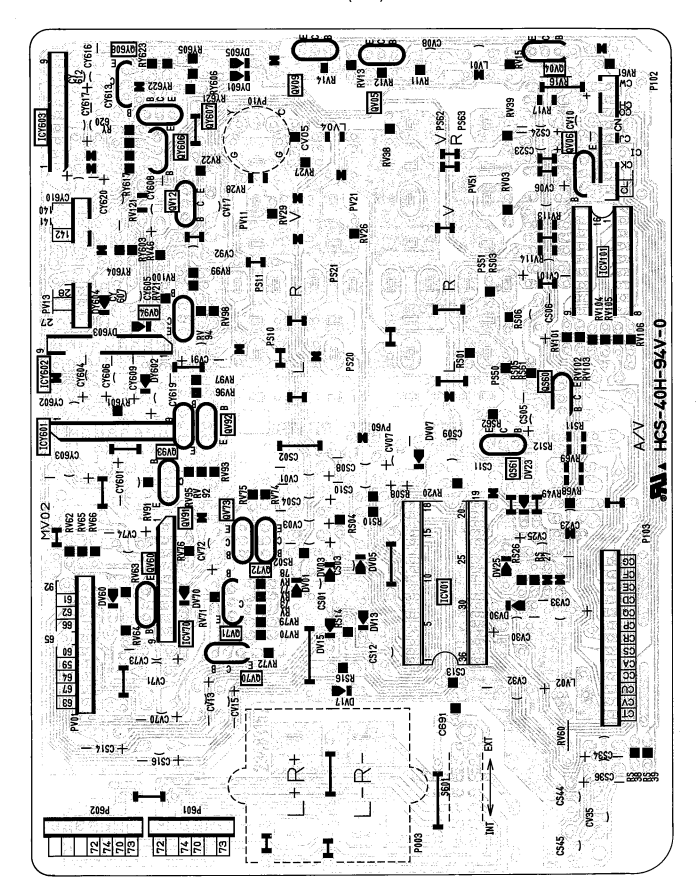
BOTTOM (FOIL) SIDE



MTS BOARD PB1798-3

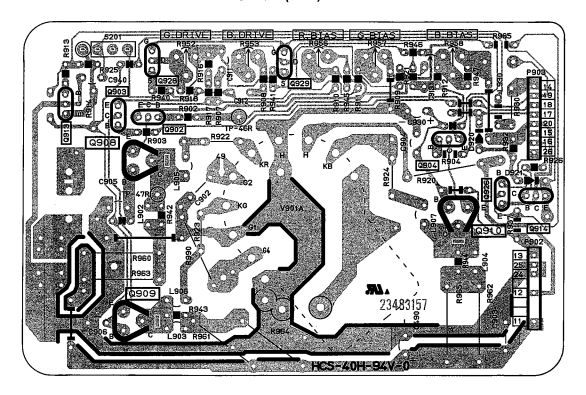


AV BOARD PB1798-1

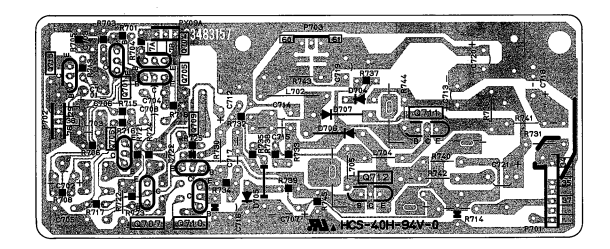


CRT DRIVE BOARD PB1798-2

BOTTOM (FOIL) SIDE



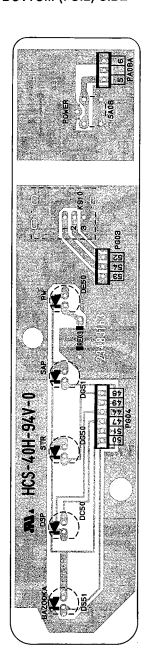
VELOCITY MOD. BOARD PB1798-4

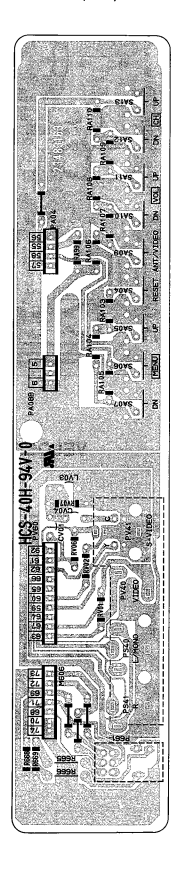


LED BOARD PB1800-1

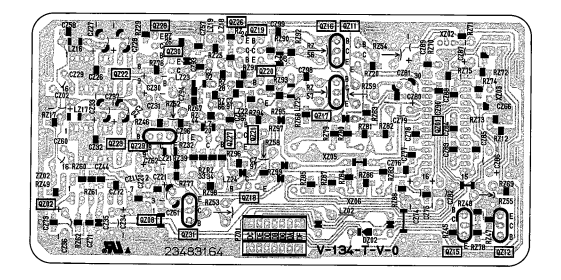
CONTROL BOARD PB1800-2

BOTTOM (FOIL) SIDE





D-CCD BOARD PB1672



TERMINAL VIEW OF TRANSISTORS

- 2SD880
- 2SC2229 2SC2482 2SA1020 2SC752GTM 2SA1321
- 2SA1015 2SC388ATM 2SC1815 2SA562TM
- 2SA1206



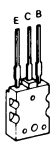


 BCE



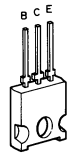
- 2SD1052A
- 2SC2068 2SD1428
- RN1001 RN1003 RN2005 RN2006 RN1201 RN1202 RN1203
- 2SC3619











MFG: 009/TOS

P/C: G03

ITEM : SM-CX3583A

053-457

SERVICE MANUAL

102094JQP062414TOS

1/EA

TOSHIBA AMERICA CONSUMER PRODUCTS, INC.

HEAD OFFICE

: 82 TOTOWA ROAD, WAYNE, NEW JERSEY 07470,

PHONE: (201) 628-8000

SERVICE CENTER

NORTHEAST

: 82 TOTOWA ROAD, WAYNE, NEW JERSEY 07470,

PHONE: (201) 628-8000

MIDWEST

: 1010 JOHNSON DRIVE, BUFFALO GROVE, ILLINOIS 60089,

PHONE: (708) 541-9400

WEST

: 19500 SOUTH VERMONT AVE., TORRANCE, CALIFORNIA 90502,

PHONE: (213) 770-3300

SOUTHEAST

: 490 ARMOUR CIRCLE, N.E. ATLANTA, GEORGIA 30324

PHONE: (404) 872-6955

SOUTHWEST

: 1421 CHAMPION DRIVE, SUITE 304, CARROLLTON, TEXAS 75006

PHONE: (214) 243-1367

TOSHIBA HAWAII, INC.

HEAD OFFICE

: 327 KAMAKEE STREET, HONOLULU, HAWAII 96814, U.S.A.,

PHONE: (808) 521-5377

SERVICE CENTER: 327 KAMAKEE STREET, HONOLULU, HAWAII 96814, U.S.A.,

PHONE: (808) 521-5377

TOSHIBA OF CANADA LTD.

HEAD OFFICE

3680 VICTORIA PARK AVE., WILLOWDALE, ONTARIO, M2H 3K1, CANADA,

PHONE: (416) 499-5555

SERVICE CENTER

TORONTO

: 3680 VICTORIA PARK AVE., WILLOWDALE, ONTARIO, M2H 3K1, CANADA,

PHONE: (416) 499-5555

MONTREAL

1643 N. SERVICE RD., TRANS-CANADA HIGHWAY,

DORVAL, QUEBEC, H9P 1J1, CANADA,

PHONE: (514) 332-6860

VANCOUVER

: 3870 JACOMBS ROAD, RICHMOND, B.C., V6V 1Y6, CANADA,

PHONE: (604) 270-8481

TOSHIBA CORPORATION

1-1,SHIBAURA 1-CHOME,MINATO-KU,TOKYO 105,JAPAN